

everlux

**everlux**















LIGHTING SOLUTIONS 2009

everlux

**everlux**

LIGHTING SOLUTIONS 2009

# CONTENTS

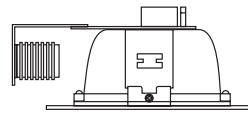
	Downlights	03
	Spotlights	18
	Flood Lights	27
	Highbay Fittings	37
	Garden Lights	40
	Weatherproof	44
	Fluorescent Lamps	47
	Bulkhead	54
	Lamps (HID)	61
	Energy Saving Lamps	70
	Wall Lights	77
	Luminaires	82
	Ballasts	86
	Gear Box & Control Gear	90

# DOWNLIGHTS

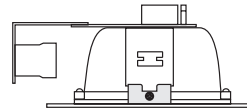
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



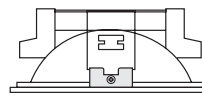
## GLT1122



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



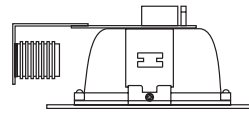
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1101	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1102	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1103	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1122	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1123	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1124	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1124	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10



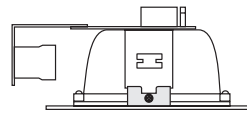
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



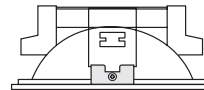
## GLT1224



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



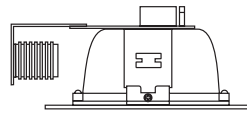
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1201	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1202	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1203	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1221	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1222	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1223	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1224	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

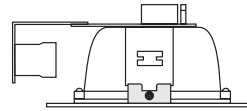
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



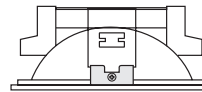
## GLT1323



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1301	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1302	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1303	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1321	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1322	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1323	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1324	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

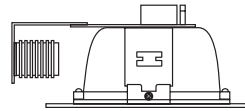




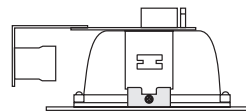
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



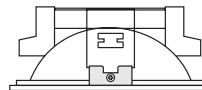
### GLT1423



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

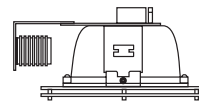
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1401	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1402	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1403	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1421	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1422	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1423	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1424	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

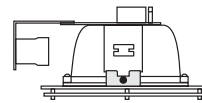
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



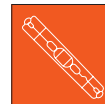
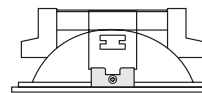
## GLT1622



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1601	2X13W	PLC	G24D	Ø 150	10	90X23X36	12/10
GLT 1602	2X11W	ESB	E27	Ø 150	10	90X23X36	12/10
GLT 1603	70W	MHB	RX7S	Ø 150	20	36X36X55	20/18
GLT 1621	2X18W	PLC	G24D	Ø 215	10	90X25X48	14/12
GLT 1622	2X26W	PLC	G24D	Ø 215	10	90X25X48	14/12
GLT 1623	2X20W	ESB	E27	Ø 215	10	90X25X54	14/12
GLT 1624	150W	MHB	RX7S	Ø 215	10	90X25X48	14/12

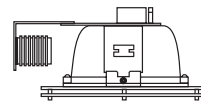




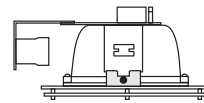
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



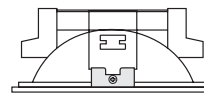
## GLT1822



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

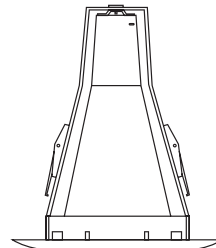
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1801	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1802	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1803	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1821	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1822	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1823	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1824	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

Recessed downlights in Shallow Depth Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



## GLT1901



220V-240V  
PLC



220V-240V  
ESB

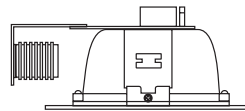
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1901	1X13W	PLC	G24D	Ø 150	8	34X34X43	10/8
GLT 1902	1X18W	PLC	G24D	Ø 150	8	34X34X43	10/8
GLT 1903	1X26W	PLC	G24D	Ø 150	8	34X34X43	10/8
GLT 1906	1X20W	ESB	E27	Ø 150	8	34X34X43	10/8



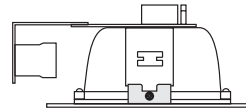
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



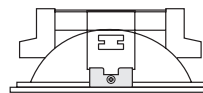
### GLTIA01



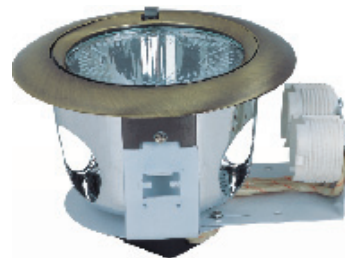
220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



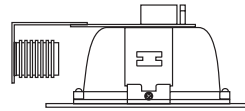
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT IA01	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT IA02	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT IA03	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT IA11	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA12	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA13	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT IA14	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

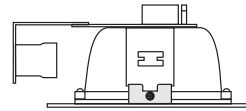
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



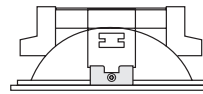
## GLTIA22



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



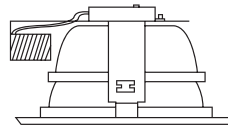
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT IA31	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT IA32	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT IA33	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT IA21	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA22	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA23	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT IA24	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10



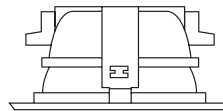
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



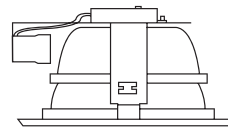
### GLTIB01



220V-240V  
PLC

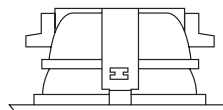


220V-240V  
MHB



220V-240V  
ESB

### GLTIB11



220V-240V  
MHB

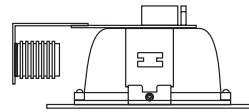
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT IB01	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT IB02	2X20W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT IB03	70W	MHB	RX7S	Ø 150	20	36X36X60	18/16
GLT IB11	70W	MHB	RX7S	Ø 175	10	78X25X48	12/10
GLT IB11	150W	MHB	RX7S	Ø 175	10	78X25X48	12/10

# DOWNLIGHTS

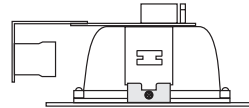
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



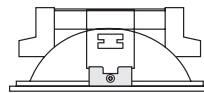
## GLT2022



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



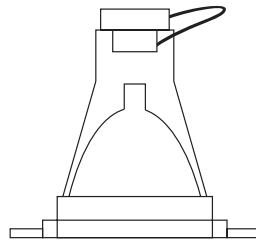
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2101	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 2102	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 2103	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 2122	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 2123	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 2124	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 2124	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10



Recessed downlights in Shallow Depth Horizontal / Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of Halogen or Metal Halide Lamp, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.

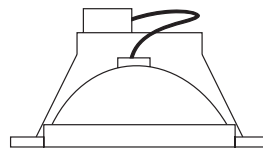


## GLT3031



220V-240V  
CDM-T/G12

## GLT4001



12V  
AR111



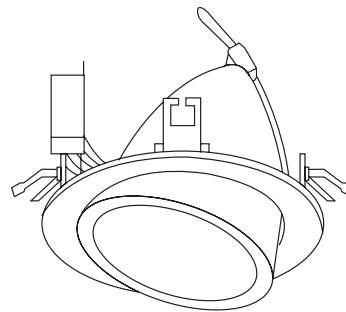
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3031	70W	G12	CDM-T/G12	Ø 145	8	34X34X40	10/8
GLT 3031	150W	G12	CDM-T/G12	Ø 145	8	34X34X40	10/8
GLT 4001	50W	G53	AR111	Ø 145	12	34X34X55	14/12

# DOWNLIGHTS

Recessed downlights in Shallow Depth Horizontal / Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of Metal Halide Lamp, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



## GLT3023



220V-240V  
MHB



220V-240V  
CDMT/G/2

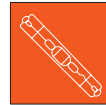
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3023	70W	MHB	RX7S	Ø 215	8	96X26X43	16/14
GLT 3023	150W	MHB	RX7S	Ø 215	8	96X26X43	16/14
GLT 3023A	70W	MHB	G12	Ø 215	8	76X26X43	16/14
GLT 3023A	150W	MHB	G12	Ø 215	8	76X26X43	16/14



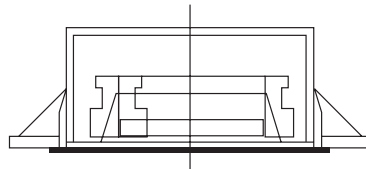
Recessed downlights in Shallow Depth Horizontal / Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of Metal Halide Lamp, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



### GLT3103



220V-240V  
MHB



Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3103	70W	MHB	RX7S	215X130	10	67X25X30	12/10
GLT 3103	150W	MHB	RX7S	215X130	10	67X25X30	12/10

# DOWNLIGHTS

Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.

CE

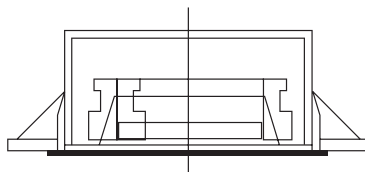
## GLT3213



220V-240  
PLC



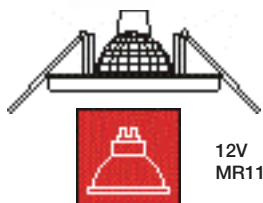
220V-240  
ESB



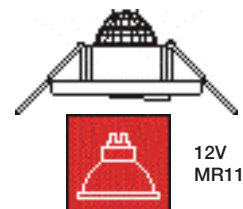
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3213	2X13W	PLC	G24D	10	53X24X40	10/8
GLT 3218	2X18W	PLC	G24D	10	53X24X40	10/8
GLT 3226	2X18W	PLC	G24D	10	53X24X40	10/8
GLT 3226	2X26W	PLC	G24D	10	53X24X40	10/8
GLT 3227	2X20W	ESB	E27	10	53X24X40	10/8

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass and nickel matt.

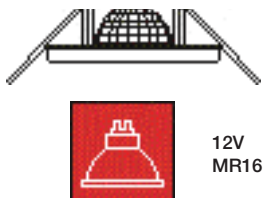
**GLT2201**



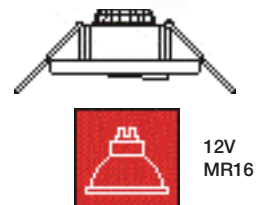
**GLT2202**



**GLT2301**



**GLT2302**

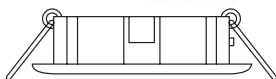


Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2201	35W	MR11	G4.0	Ø 40	200	38X30X28	16/14
GLT 2202	35W	MR11	G4.0	Ø 55	200	40X30X28	20/18
GLT 2301	50W	MR16	G5.3	Ø 60	100	47X19X34	9/8
GLT 2302	50W	MR16	G5.3	Ø 72	100	47X19X28	12/11

# SPOTLIGHTS

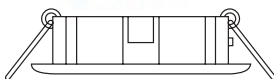
Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass and nickel matt.

**GLT2401**



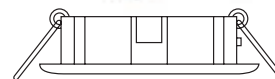
12V  
MR16

**GLT2402**



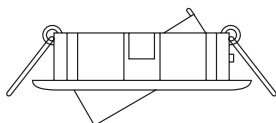
12V  
MR16

**GLT2403**



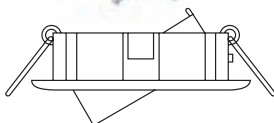
12V  
MR16

**GLT2501**



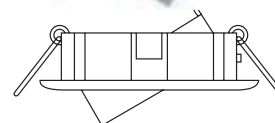
12V  
MR16

**GLT2502**



12V  
MR16

**GLT2503**



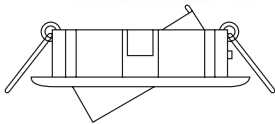
12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2401	50W	MR16	G5.3	Ø 60	200	47X19X34	9/8
GLT 2402	50W	MR16	G5.3	Ø 60	200	47X19X34	9/8
GLT 2403	50W	MR16	G5.3	Ø 60	100	50X21X32	9/8
GLT 2501	50W	MR16	G5.3	Ø 60	100	55X23X34	13/12
GLT 2502	50W	MR16	G5.3	Ø 60	100	55X23X34	13/12
GLT 2503	50W	MR16	G5.3	Ø 60	100	60X25X34	13/12



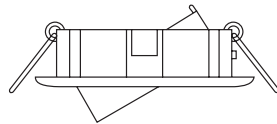
Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass and nickel matt.

**GLT2504**



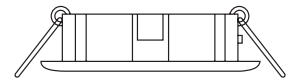
12V  
MR16

**GLT2505**



12V  
MR16

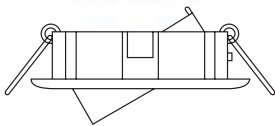
**GLT2506**



12V  
MR16

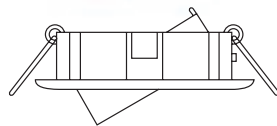


**GLT2604**



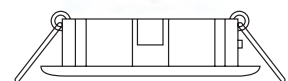
12V  
MR16

**GLT2605**



12V  
MR16

**GLT2606**



12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2504	50W	MR16	G5.3	Ø 75	100	45X27X34	13/12
GLT 2505	50W	MR16	G5.3	Ø 75	100	60X25X34	13/12
GLT 2506	50W	MR16	G5.3	Ø 65	100	60X25X25	15/14
GLT 2604	50W	MR16	G5.3	Ø 75	100	39X31X30	17/16
GLT 2605	50W	MR16	G5.3	Ø 75	100	40X40X25	17/16
GLT 2606	50W	MR16	G5.3	Ø 65	100	39X31X30	16/15

# SPOTLIGHTS

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

CE

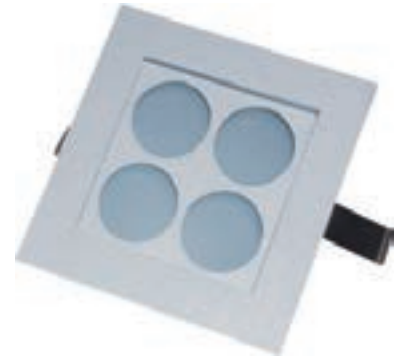
**GLT2701**



**GLT2702**



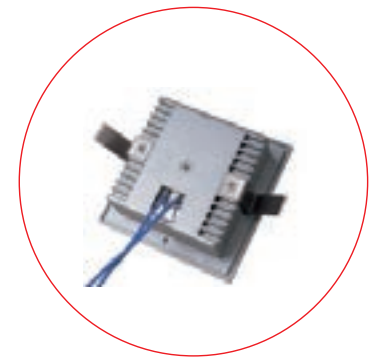
**GLT2703**



**GLT2704**



**GLT2705**

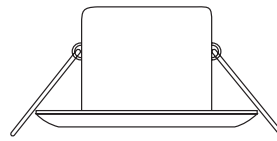


Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2701	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	9/7
GLT 2702	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	9/7
GLT 2703	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	9/7
GLT 2704	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	8/16
GLT 2705	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	10/9

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

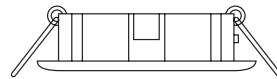


**GLT2802**



12V  
JC

**GLT2804**



12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2802	20W	JC	G4.0	Ø 87	60	36X23X27	16/14
GLT 2804	50W	MR16	G5.3	Ø 88	50	35X40X30	13/12

# SPOTLIGHTS

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.



**GLT2901**



**GLT2902**



**GLT2905**

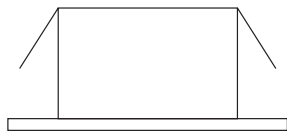


Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2901	20W	JC	G4.0	Ø 80X80	50	53X22X52	16/14
GLT 2902	20W	JC	G4.0	Ø 80X80	50	53X22X52	16/14
GLT 2905	20W	JC	G4.0	Ø 80X80	50	55X22X55	17/15

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

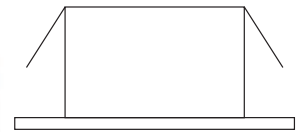
CE

**GLT6002**



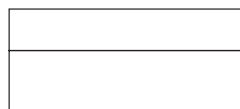
12V  
JC

**GLT6003**



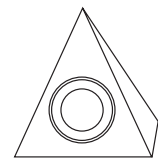
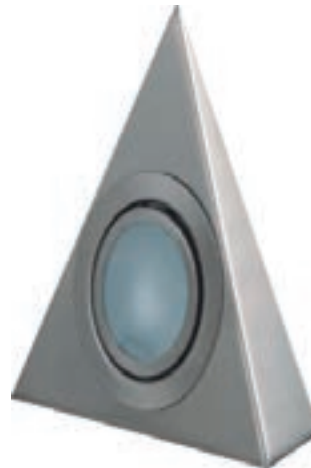
12V  
JC

**GLT6004**



12V  
JC

**GLT6005**



12V  
JC

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 6002	20W	JC	G4.0	Ø 60	200	37X31X33	15/14
GLT 6003	20W	JC	G4.0	Ø 60	200	37X31X33	15/14
GLT 6004	20W	JC	G4.0		200	37X31X33	18/17
GLT 6005	20W	JC	G4.0		50	68X28X24	10/9

# SPOTLIGHTS

Spotlight fitting ,the position of light source fixed or may be adjusted, made of die-casting aluminium,designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

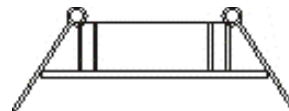


**GLT6101**



12V  
MR11

**GLT6102**



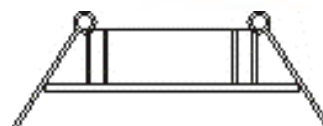
12V  
MR11

**GLT6201**



12V  
MR16

**GLT6202**



12V  
MR16

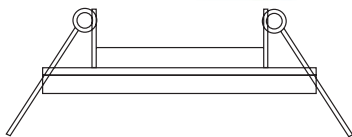
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 6101	35W	MR11	G4.0	Ø 45	200	40X40X26	11/10
GLT 6102	35W	MR11	G4.0	Ø 55	200	40X40X26	12/11
GLT 6201	50W	MR11	G5.3	Ø 65	100	41X33X16	8/7
GLT 6202	50W	MR11	G5.3	Ø 75	100	45.5X36.5X 16.5	10/9



Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

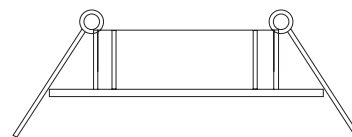


**GLT6302**



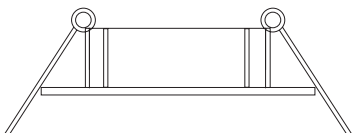
12V  
MR16

**GLT6402**



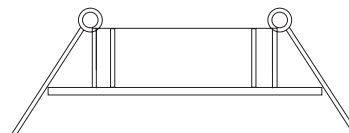
12V  
MR16

**GLT6404**



12V  
MR16

**GLT6405**



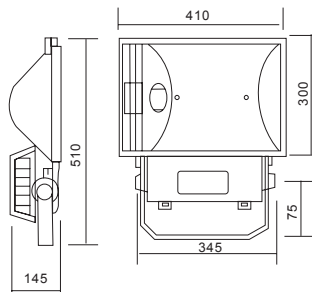
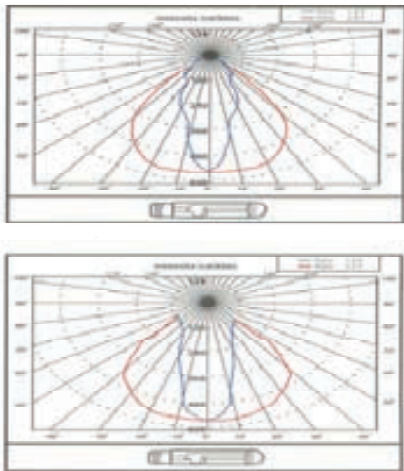
12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 6302	50W	MR16	G5.3	Ø 65	100	41X33X16	8/7
GLT 6402	50W	MR16	G5.3	Ø 75	100	45.5X36.5X 16.5	10/9
GLT 6404	50W	MR16	G5.3	Ø 75	100	48X48X16.5	10/9
GLT 6405	50W	MR16	G5.3	Ø 80	100	52X42X22	12/11

# FLOODLIGHTS

Beta Floodlight fitting with anodized aluminium highly polished mirror finish reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fittings equipped with Metal Halide / Sodium source. IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

## Everlux Beta



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

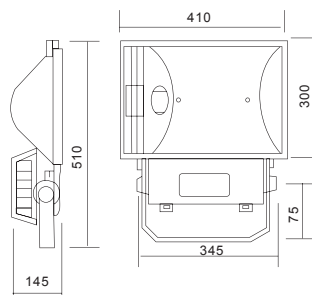
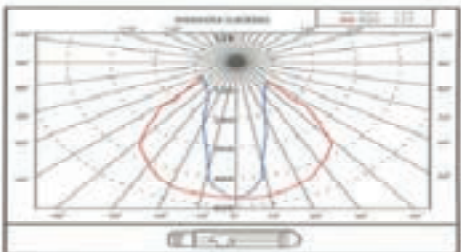
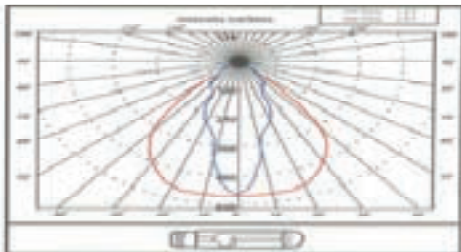
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
Beta 1	250WX400W	MHB	E40	2	45.5X31X44	16/15



Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT 9109**



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

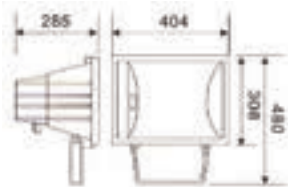
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9109	250WX400W	MHB	E40	2	45.5X31X44	16/15

# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of temper glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

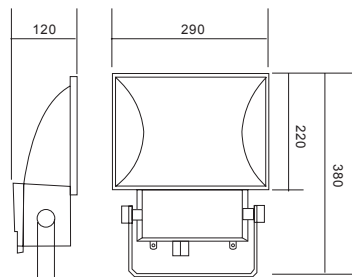


**GLT9106**



110-130v/60Hz  
220-240V/50Hz

**GLT9108**



110-130v/60Hz  
220-240V/50Hz

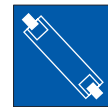
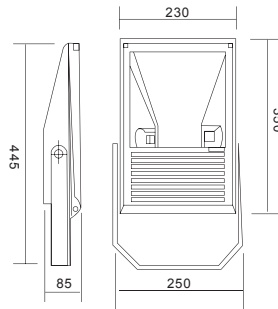
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9106	250WX400W	MHB	E40	1	34X31X20	10/8
GLT 9108	70WX150W	MHB	RX7S	4	74X31X35	14/12



Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate (IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

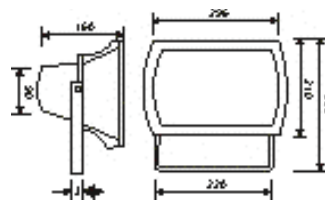


### GLT9107



110-130v/60Hz  
220-240V/50Hz

### GLT9101



110-130v/60Hz  
220-240V/50Hz

Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9107	70WX150W	MHB	RX7S	4	39X26X37	17/15
GLT 9101	70WX150W	MHB	E27	6	71X30X38	17/15

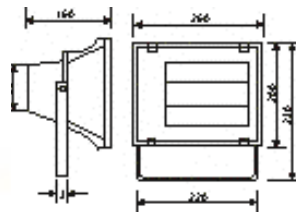


# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

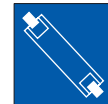
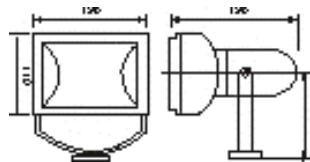


**GLT9102**



110-130v/60Hz  
220-240V/50Hz

**GLT9103**



110-130v/60Hz  
220-240V/50Hz

Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9102	70WX150W	MHB	E27	6	71X30X38	17/15
GLT 9103	70WX150W	MHB	RX7S	5	50X26.5X 36.5	20/16

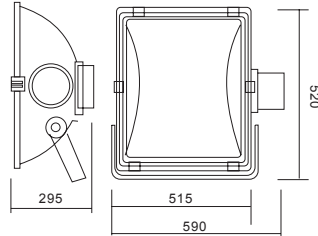




Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



### GLT9113



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

### GLT B112



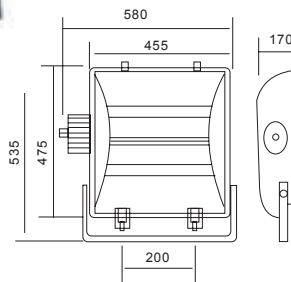
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9113	2000W	MHB	E40	1	61.5X53.5X32.5	14/12
GLT B112	2000W	-	IP 65	1		

# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



## GLT9114



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

## GLT B113



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9114	1000W	MHB	E40	1	58X54X33	12/10
GLT B113	1000W	-	IP 65	1		

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate (IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



## GLT9112



## GLT B113

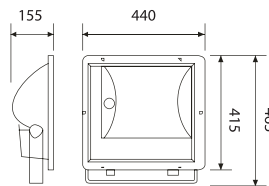


110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

## GLT9115



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

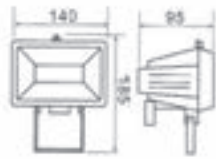
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9112	1000W	MHB	E40	1	60X22X43	14/12
GLT 9115	1000W	MHB	E40	1	60X22X43	14/12

# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with Halogen light source. High IP rate (IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

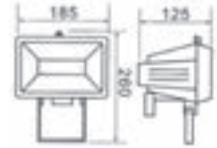


**GLT9001**



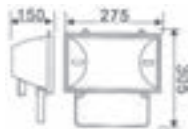
Max Watt: 150W  
Lamp: J78 150W/RX7S

**GLT9002**



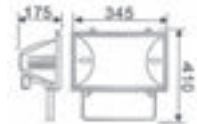
Max Watt: 300/500W  
Lamp: J118 500W/RX7S

**GLT9003**



Max Watt: 1000W  
Lamp: HQI 1000W/RX7S

**GLT9004**

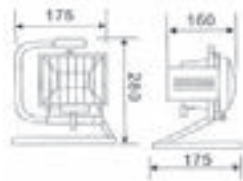


Max Watt: 1500W  
Lamp: HQI 1500W/RX7S

Aluminium fitting, with anodized aluminium reflector. Halogen Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with Tripod. High IP rate (IP 65) protects the light source against dust and water penetration.



**GLT9008**



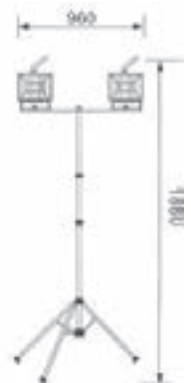
Max Watt: 150W  
Lamp: J78 150W/RX7S

**GLT9014**



Max Watt: 3000W-500W  
Carton Size: 67X25X36cm/2pcs

**GLT9016**



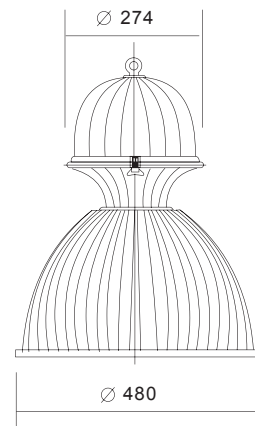
Max Watt: 2x500W  
Carton Size: 67X26X36cm/2pcs

# HIGH BAY FITTINGS

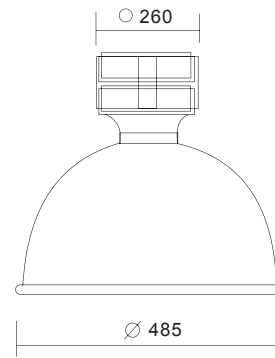
Everlux Highbays are industrial suspended fittings. The body is gray powder coated aluminum die-cast and specially designed for maximum cooling capability with cable glands. Sturdy anodized aluminum reflector in 2 designs – Polished Plain and Corrugated Reflector. Steel Clips designed for ease of access to the electrical components. Special design heavy duty hook. E40 Lamp Holder with high quality Porcelain. Highly Magnetic Ballast, Ignitor and Capacitor suitable for High Pressure Sodium, High Pressure Mercury and Metal Halide Lamps. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9201**



**GLT9202**



Model. No	Watts	Lamps	Socket
GLT 9201	250W	HPS/MS/HPM	E40
GLT 9201	400W	HPS/MS/HPM	E40
GLT 9202	250W	HPS/MS/HPM	E40
GLT 9202	400W	HPS/MS/HPM	E40

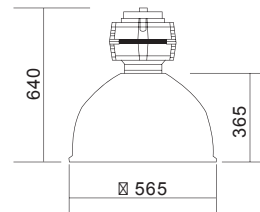




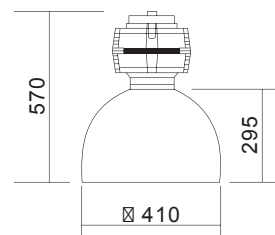
Everlux Highbays are industrial suspended fittings. The body is gray powder coated aluminum die-cast and specially designed for maximum cooling capability with cable glands. Sturdy anodized aluminum reflector in 2 designs – Polished Plain and Corrugated Reflector. Steel Clips designed for ease of access to the electrical components. Special design heavy duty hook. E40 Lamp Holder with high quality Porcelain. Highly Magnetic Ballast, Ignitor and Capacitor suitable for High Pressure Sodium, High Pressure Mercury and Metal Halide Lamps. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9203**



**GLT9204**



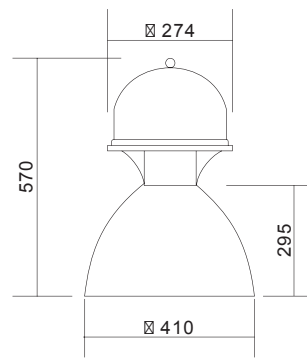
Model. No	Watts	Lamps	Socket
GLT 9203	250W /400W	MHB	E40
GLT 9204	250W /400W	MHB	E40

# HIGH BAY FITTINGS

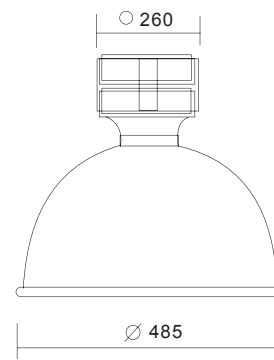
Everlux Highbays are industrial suspended fittings. The body is gray powder coated aluminum die-cast and specially designed for maximum cooling capability with cable glands. Polycarbonate / Acrylic reflector in 2 designs – Polished Plain and Corrugated Reflector. Steel Clips designed for ease of access to the electrical components. Special design heavy duty hook. E40 Lamp Holder with high quality Porcelain. Highly Magnetic Ballast, Ignitor and Capacitor suitable for High Pressure Sodium, High Pressure Mercury and Metal Halide Lamps. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9204**



**GLT9205**



Model. No	Watts	Lamps	Socket
GLT 9204	250W /400W	MHB	E40
GLT 9205	250W/400W	MHB	E40

A small versatile outdoor light suitable for a 80/100/120W Par 38 Lamp. A pleasing modern design, combined with high quality materials. Ideal for illuminating gardens and a variety of other areas.



**GLT5301**



**GLT5302**



**GLT5303**



**GLT5304**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 5301	80/100	PAR 38	E27	20	48X44X31	12/10
GLT 5302	80/100	PAR 38	E27	20	55X48X33	18/16
GLT 5303	80/100	PAR 38	E27	20	69X44X46	22/20
GLT 5304	80/100	PAR 38	E27	20	54X48X36	22/20

# GARDENLIGHTS

A small versatile outdoor light suitable for a 20W/50W MR-16 Lamp. A pleasing modern design, combined with high quality materials - Die Cast Aluminium. IP rating IP-65 ideal for illuminating gardens and a variety of other areas.



**GLT5305A**

**GLT5305B**



**GLT5306A**

**GLT5306B**



**GLT5307A**

**GLT5307B**



Art. No	Bulb	Socket	pcs/ctn
GLT 5305A	MR-16-50W	G5.3	10
GLT 5305B	MR-16-50W	G5.3	10
GLT 5306A	MR-16-50W	G5.3	10
GLT 5306B	MR-16-50W	G5.3	10
GLT 5307A	MR-16-50W	G5.3	10
GLT 5307B	MR-16-50W	G5.3	10



A small versatile outdoor light for walk around suitable for a 13W/11W, 70W/150W lamps. A pleasing modern design, combined with high quality materials - Die Cast Aluminium. Ideal for illuminating gardens and a variety of other areas.



**GLT5308A**



**GLT5309A**



**GLT5310A**



**GLT5308B**



**GLT5309B**



**GLT5310B**



Art. No	Watts	Bulb	Socket	pcs/ctn
GLT 5308A	13W	PLC	G24D	10
GLT 5308B	11W	ESB	E27	10
GLT 5309A	13W	PLC	G24D	10
GLT 5309B	13W	PLC	G24D	10
GLT 5310A	11W	ESB	E27	10
GLT 5310B	13W	PLC	G24D	10

# GARDENLIGHTS

Bollard outdoor light suitable for a 60W/100W. A pleasing modern design, combined with high quality materials. Ideal for illuminating gardens and a variety of other areas.



**GLTA901**



Diffuse: Clear Glass  
Lamp: E27

**GLTA902**



Diffuse: Frost Glass  
Lamp: E27

**GLTA903**



Diffuse: Frost Glass  
Lamp: E27



**GLTA904**



Diffuse: Frost Glass  
Lamp: E27

**GLTA905**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27



**GLTA906**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27



**GLTA907**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27



**GLTA908**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27





A range of single and double light source. Body made of ABS, PS & IP65 weather resistant and dust proof luminaries with stainless steel or PVC clips. High frequency Magnetic Ballast and Starter for improved energy efficiency and flicker free operation. Ideal for use in advance weather conditions. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



GLT W 9118



GLT W 9218



GLT W 9136



Model	Watts	Material	Clips	Qty in ctn
GLT W9118	1X20W	ABS/PS/PC	PVC/STEEL	10
GLT W9218	2X20W	ABS/PS/PC	PVC/STEEL	6
GLT W9136	1X36W	ABS/PS/PC	PVC/STEEL	6

# WEATHERPROOF

A range of single and double light source. Body made of ABS, PS & IP65 weather resistant and dust proof luminaries with stainless steel or PVC clips. High frequency Magnetic Ballast and Starter for improved energy efficiency and flicker free operation. Ideal for use in advance weather conditions. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

CE

GLT W 9236



GLT W 9158



GLT W 9258



Model	Watts	Material	Clips	Qty in ctn
GLT W9236	2X36W	ABS/PS/PC	PVC/STEEL	4
GLT W9158	1X58W	ABS/PS/PC	PVC/STEEL	6
GLT W9258	2X58W	ABS/PS/PC	PVC/STEEL	4

# everlux® WEATHERPROOF

A range of single and double light source. Body made of ABS, PS & IP65 weather resistant and dust proof luminaries with stainless steel or PVC clips. High frequency Magnetic Ballast and Starter for improved energy efficiency and flicker free operation. Ideal for use in advance weather conditions. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

CE



Steel

PVC

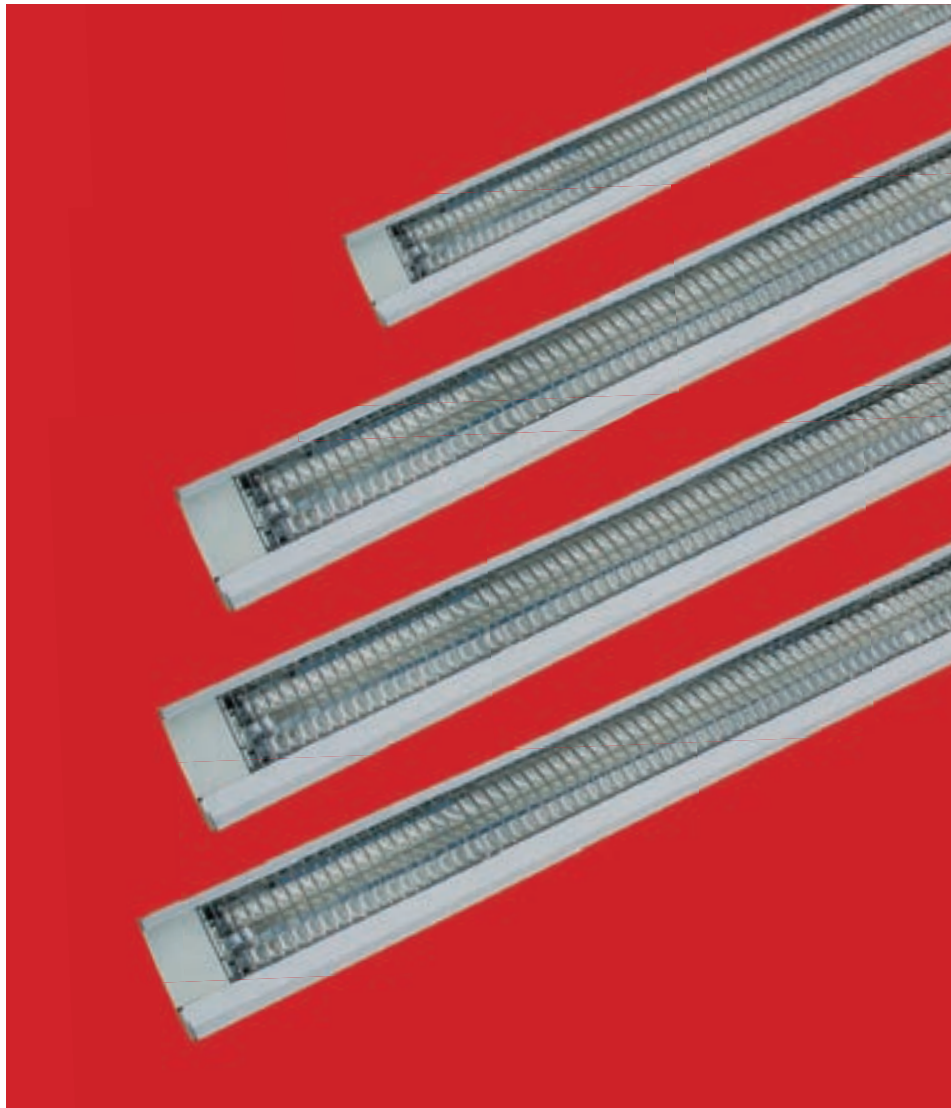


Model	W	Material	Clips	Lamp	PXS/CTN	Meas(cm)
GLT W9118	1X18W	ABS/PS/PC	PVC/STEEL	T8	10	70X23X38
GLT W9136	1X36W	ABS/PS/PC	PVC/STEEL	T8	6	130X23X23
GLT W9158	1X58W	ABS/PS/PC	PVC/STEEL	T8	6	160X23X23
GLT W9218	2X18W	ABS/PS/PC	PVC/STEEL	T8	6	70X35X30
GLT W9236	2X36W	ABS/PS/PC	PVC/STEEL	T8	4	130X18X30
GLT W9258	2X58W	ABS/PS/PC	PVC/STEEL	T8	4	160X18X31

# FLUORESCENT LAMPS (fitting)

Slim grid type fluorescent fitting. Electronic or magnetic ballast for direct and indirect lighting effects. Available in T5 or T8 lamp configuration.

CE



Model	W	Lamp	Lampholder	PXS/CTN	Meas(cm)	G.W/N.W(kg)
GLT W1118	1X18W	T5/T8	G13	10	70X23X38	10/8
GLT W1136	1X36W	T5/T8	G13	6	130X23X23	12/10
GLT W1158	1X58W	T5/T8	G13	6	160X23X23	14/11
GLT W1218	2X18W	T5/T8	G13	6	70X35X30	13/10
GLT W1236	2X36W	T5/T8	G13	4	130X18X30	13/10
GLT W1258	2X58W	T5/T8	G13	4	160X18X31	15/12



Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## COLOUR FLUORESCENT LAMPS T8



### SPECIFICATION

- Uses the natural colour glass which produces the red, yellow, blue and green light.
- Characterized with vivid and bright colour, emits more beautiful compared with common coloured tube.
- The lamps are suitable to use for creating special effect and atmosphere, usually used in the department stores, advertisement and entertainment places.

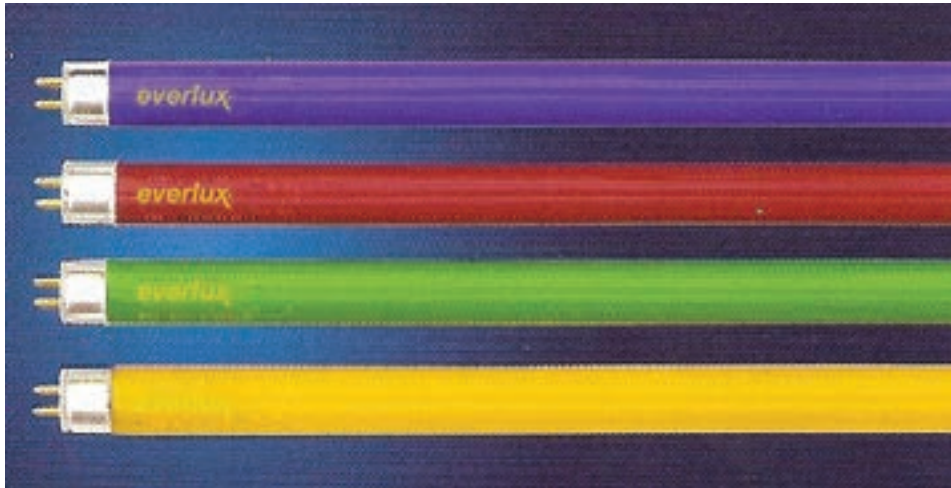
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
10W	331.3	338.4	335.8	345.5	26	57.5X36.5X30	200
15W	437.4	444.5	442.1	451.6	26	47X30.5X31	100
18W	589.6	596.9	594.5	604.0	26	62.5X16X16.5	25
30W	894.6	901.7	899.3	908.8	26	92.5X16X16.5	25
36W	1199.4	1206.5	1204.1	1213.6	26	123X16X16.5	25
58W	1500.0	1507.1	1504.7	1514.2	26	153.5X16X16.5	25

# FLUORESCENT LAMPS

Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## COLOUR FLUORESCENT LAMPS T5



### SPECIFICATION

- Uses the natural colour glass which produces the red, yellow, blue and green lights.
- Characterized with vivid and bright colour, emits more beautiful compared with common coloured tube.
- The lamps are suitable to use for creating special effect and atmosphere, usually used in the department stores, advertisement and entertainment places.

### SIZES

T5 - 8W, 14W, 21W, 38W, 35W, 24W, 39W, 49W, 54W, 80W.

Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
8W	288.3	295.4	293.0	302.5	16	48X13X40.5	500
14W	549.0	556.1	553.7	563.2	16	8X20X20.5	100
21W	849.0	856.1	853.7	863.2	16	88.5X20X20.5	100
38W	1149.0	1156.1	1153.7	1163.2	16	118.5X20X20.5	100
35W	1449.0	1456.1	1453.7	1463.2	16	148X20X20.5	100
24W	549.0	556.1	553.7	563.2	16	58X20X20.5	100
39W	849.0	856.1	853.7	863.2	16	88.5X20X20.5	100
49W	1449.0	1456.1	1453.7	1463.2	16	148X20X20.5	100
54W	1149.0	1156.0	1156.7	1163.2	16	118.5X20X20.5	100
80W	1449.0	1456.1	1453.7	1463.2	16	148X20X20.5	100

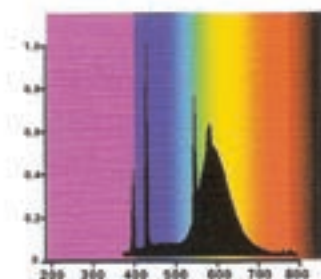
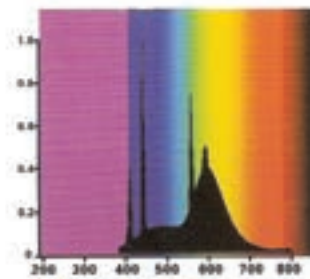
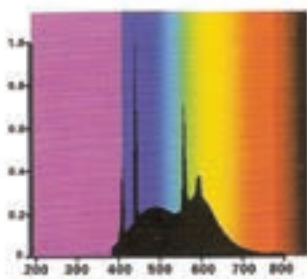
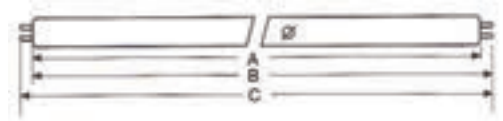




Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## STANDARD HALPHOSPHATE FLUORESCENT LAMPS T8



### SPECIFICATION

- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting and recommended for office, factory, hospital shopping mall and residence etc.
- CE approved.

### SIZES

T8 - 10W, 15W, 18W, 30W, 36W, 58W.

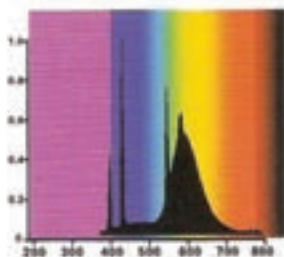
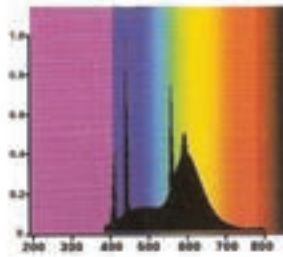
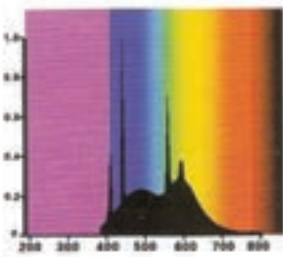
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
10W	331.3	338.4	335.8	345.5	26	57.5X36.5X30	200
15W	437.4	444.5	442.1	451.6	26	47X30.5X31	100
18W	589.6	596.9	594.5	604.0	26	62.5X16X16.5	25
30W	894.6	901.7	899.3	908.8	26	92.5X16X16.5	25
36W	1199.4	1206.5	1204.1	1213.6	26	123X16X16.5	25
58W	1500.0	1507.1	1504.7	1514.2	26	153.5X16X16.5	25

# FLUORESCENT LAMPS

Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## STANDARD HALPHOSPHATE FLUORESCENT LAMPS T5



### SPECIFICATION

- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting and recommended for office, factory, hospital shopping mall and residence etc.
- CE approved.

### SIZES

T5 - 6W, 8W, 13W, 14W-21W, 28W.

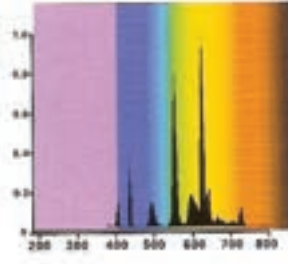
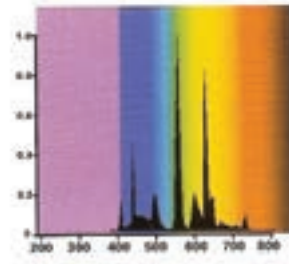
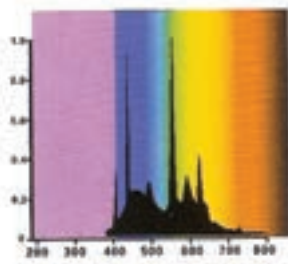
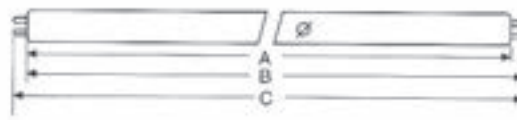
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
10W	331.3	338.4	335.8	345.5	26	57.5X36.5X30	200
15W	437.4	444.5	442.1	451.6	26	47X30.5X31	100
18W	589.6	596.9	594.5	604.0	26	62.5X16X16.5	25
30W	894.6	901.7	899.3	908.8	26	92.5X16X16.5	25
36W	1199.4	1206.5	1204.1	1213.6	26	123X16X16.5	25
58W	1500.0	1507.1	1504.7	1514.2	26	153.5X16X16.5	25



Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## TRIPHOSPHOR FLUORESCENT LAMPS T5



### SPECIFICATION

- The lamps use triphosphor for coating. They provide high colour rendering and significant energy saving.
- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting, such as residence, hotel and emergency lighting.
- CE approved.

### SIZES

T5 - 4W, 6W, 8W, 13W.

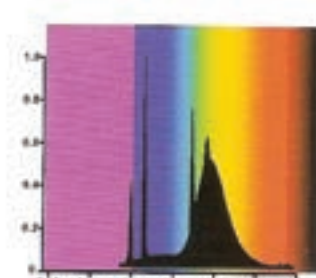
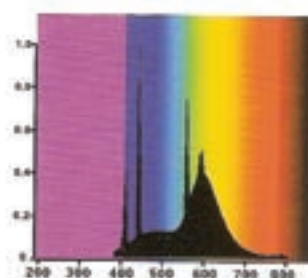
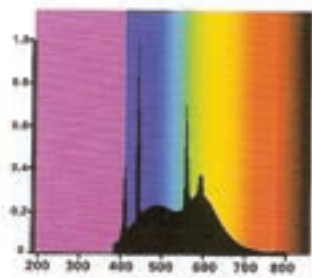
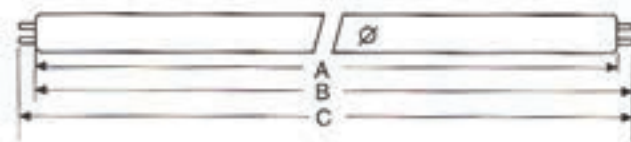
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
4W	135.9	143.0	140.6	150.1	16	48X18X40.5	500
6W	212.1	219.2	216.8	226.3	16	48X25X40.5	500
8W	288.3	295.2	293.0	302.5	16	48X33X40.5	500
13W	516.9	524.0	521.6	531.5	16	55.5X21.5X39	200

# FLUORESCENT LAMPS

Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## STANDARD HALOPHOSPHATE FLUORESCENT LAMPS T5



### SPECIFICATION

- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting, such as residence, hotel and emergency lighting.
- CE approved.

### SIZES

T5 - 4W, 6W, 8W, 13W.

Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
4W	135.9	143.0	140.6	150.1	16	48X18X40.5	500
6W	212.1	219.2	216.8	226.3	16	48X25X40.5	500
8W	288.3	295.2	293.0	302.5	16	48X33X40.5	500
13W	516.9	524.0	521.6	531.5	16	55.5X21.5X39	200

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA001S**  
**GLTA001L**



**GLTA002S**  
**GLTA002L**



**GLTA003S**  
**GLTA003L**



**GLTA004S**  
**GLTA004L**



**GLTA005S**  
**GLTA005L**



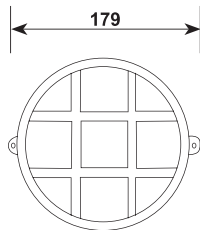
**GLTA006S**  
**GLTA006L**



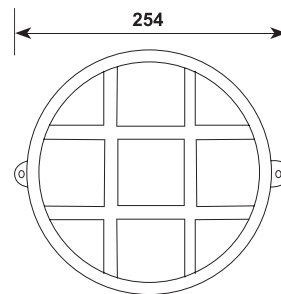
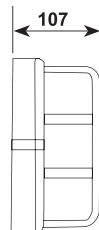
**GLTA007S**  
**GLTA007L**



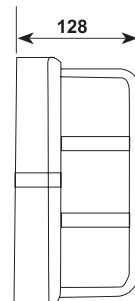
**GLTA008S**  
**GLTA008L**



**S**



**L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A001-008S	60W	ESB	E27	18	56X34X38	20/18
GLT A001-008L	100W	ESB	E27	12	83X26X41	22/20

# BULKHEAD

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA011S  
GLTA011L**



**GLTA012S  
GLTA012L**



**GLTA013S  
GLTA013L**



**GLTA014S  
GLTA014L**



**GLTA015S  
GLTA015L**



**GLTA016S  
GLTA016L**



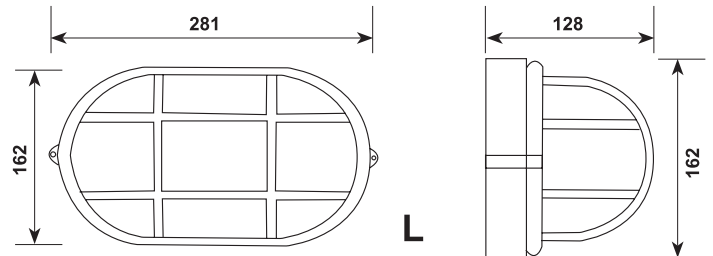
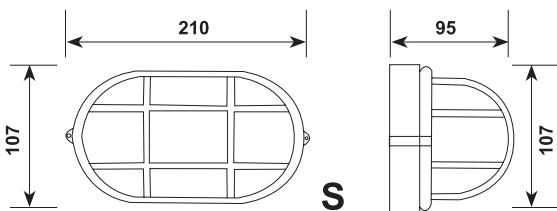
**GLTA017S  
GLTA017L**



**GLTA018S  
GLTA018L**



**GLTA019S  
GLTA019L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A011-019S	60W	ESB	E27	18	60X33X41	20/18
GLT A011-019L	100W	ESB	E27	12	81X28X48	22/20



A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA021L**



**GLTA022L**



**GLTA023L**



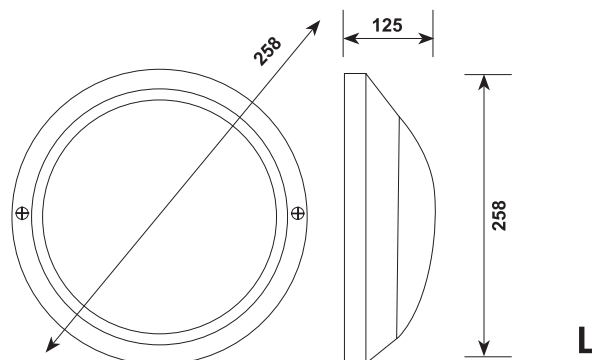
**GLTA024L**



**GLTA025L**



**GLTA026L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A021-028L	100W	ESB	E27	12	81X28X48	22/20

# BULKHEAD

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA031S**  
**GLTA031L**



**GLTA032S**  
**GLTA032L**



**GLTA033S**  
**GLTA033L**



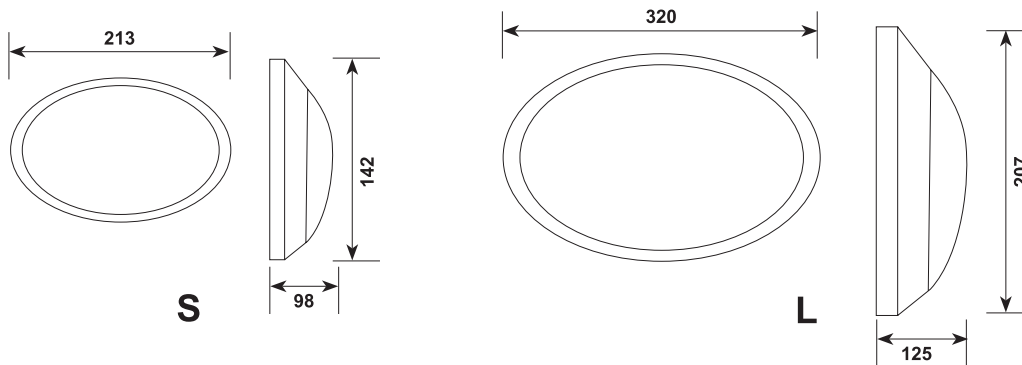
**GLTA034S**  
**GLTA034L**



**GLTA035S**  
**GLTA035L**



**GLTA036S**  
**GLTA036L**

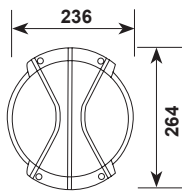


Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A031-036S	60W	ESB	E27	18	67X31X34	20/18
GLT A031-036L	100W	ESB	E27	12	37X39X44	22/20

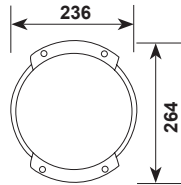
A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



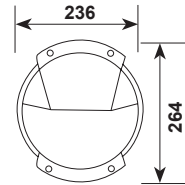
**GLTA041S**  
**GLTA041L**



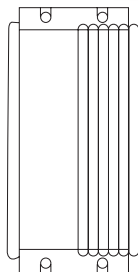
**GLTA042S**  
**GLTA042L**



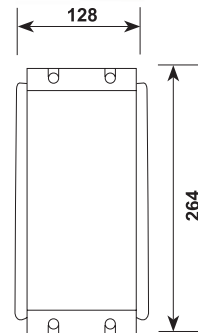
**GLTA043S**  
**GLTA043L**



**GLTA044S**  
**GLTA044L**



**GLTA045S**  
**GLTA045L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A041-043	60W	ESB	E27	18	74X28X53	22/24
GLT A044-045	60W	ESB	E27	12	56X29X40	22/20

# BULKHEAD

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA221L**



**GLTA222L**



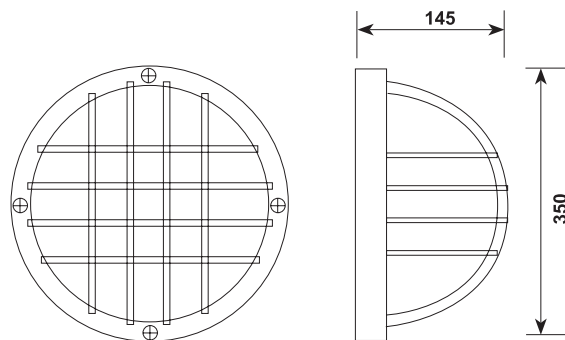
**GLTA223L**



**GLTA0224L**



**GLTA225L**

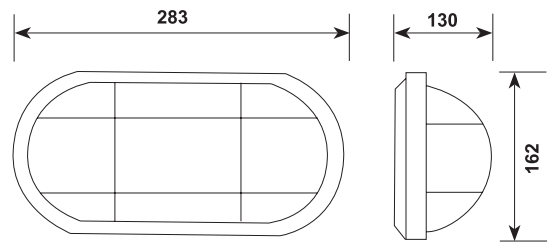


Art. No	Watts	Bulb	Socket
GLT A221-225L	100W	ESB	E27

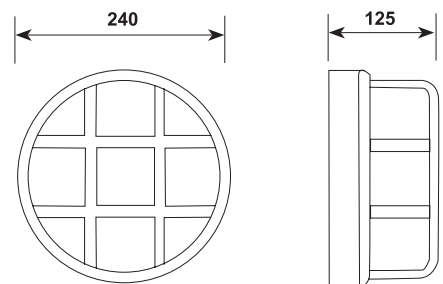
A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTP011S**



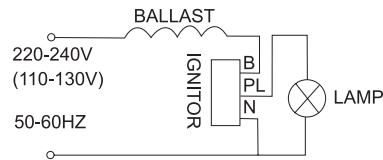
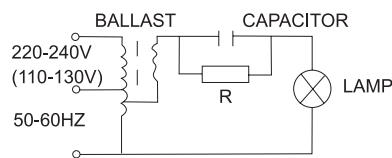
**GLTP001S**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT P011S	60W	ESB	E27	20	59X40X41	18/16
GLT P001S	60W	ESB	E27	20	62X23X45	16/14

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## DISCHARGE LAMP



### SPECIFICATION

- Characteristic: High in luminous efficiency in service life, fine in photochromism. Colour index Ra(CRI)= 65, Colour temperature including 3K, 4K, 5.5K, 6K, 10K, 20K.
- Application: Suitable for lighting the places of stadium, exhibition centre, large size department store, play field, street and public square.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT70	70W	0.90A	5600	10000	E27/E26	38mm	156mm	Universal
MH-BT150	150W	1.80A	11250	10000	E27/E26	38mm	156mm	Universal
MH-TT250	250W	2.10A	20500	10000	E40/E39	48mm	257mm	Horizontal - 45
MH-OT400	400W	3.40A	38000	10000	E40/E39	48mm	283mm	Horizontal - 45
MH-TT1000	1000W	8.0A	110000	8000H	E40/E39	67mm	380mm	Horizontal - 45
MH-TT2000	2000W	16.5A	220000	3000H	E40	100mm	430mm	Horizontal - 45

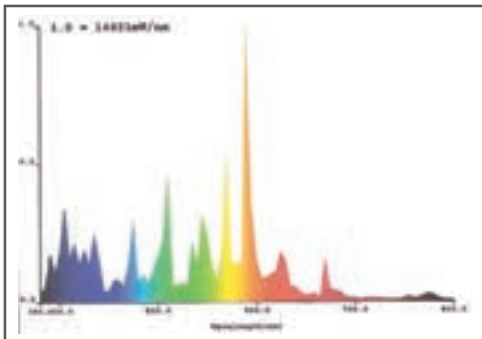




Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000



## METAL HALIDE LAMP 2000W



### CIE COLOUR PARAMETERS

Chromaticity co-ordinate:  $x=0.3871/u=0.2148$ ,  $v=0.3364$ ,  $duv=7.76e$ -CCT:  $T_c=4336k$ ,

Prpcp Wavel:  $\lambda_d=573.7nm$  Purity=27.4%

Peak Wavel:  $\lambda_p=590nm$ , Half width:  $\lambda_p=6.8nm$ , Ratio:  $R=8.8\%$ ,  $G=87.3\%$ ,  $B=3.9\%$

Average Wave: 54nm

Rendering Index:  $R_a=62.2$

$R_1=53$ ,  $R_2=82$ ,  $R_4=57$ ,  $R_5=61$ ,  $R_6=81$ ,  $R_7=65$ ,  $R_8=14$ ,  $R_9=-135$ ,  $R_{10}=65$ ,  $R_{12}=75$ ,  $R_{13}=61$ ,  $R_{14}=89$ ,  $R_{15}=30$

### PHOTO PARAMETERS

Flux:  $\phi=213914$  (1m), Luminou Efficacy: 103.78(1m/W), Luminou Power:  $P=702.1$ (W)

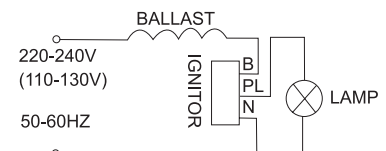
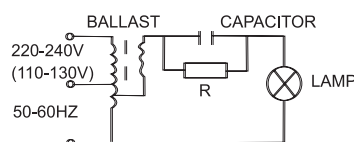
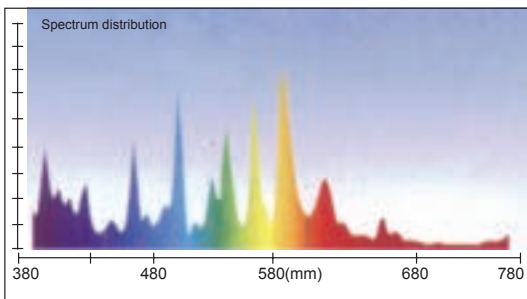
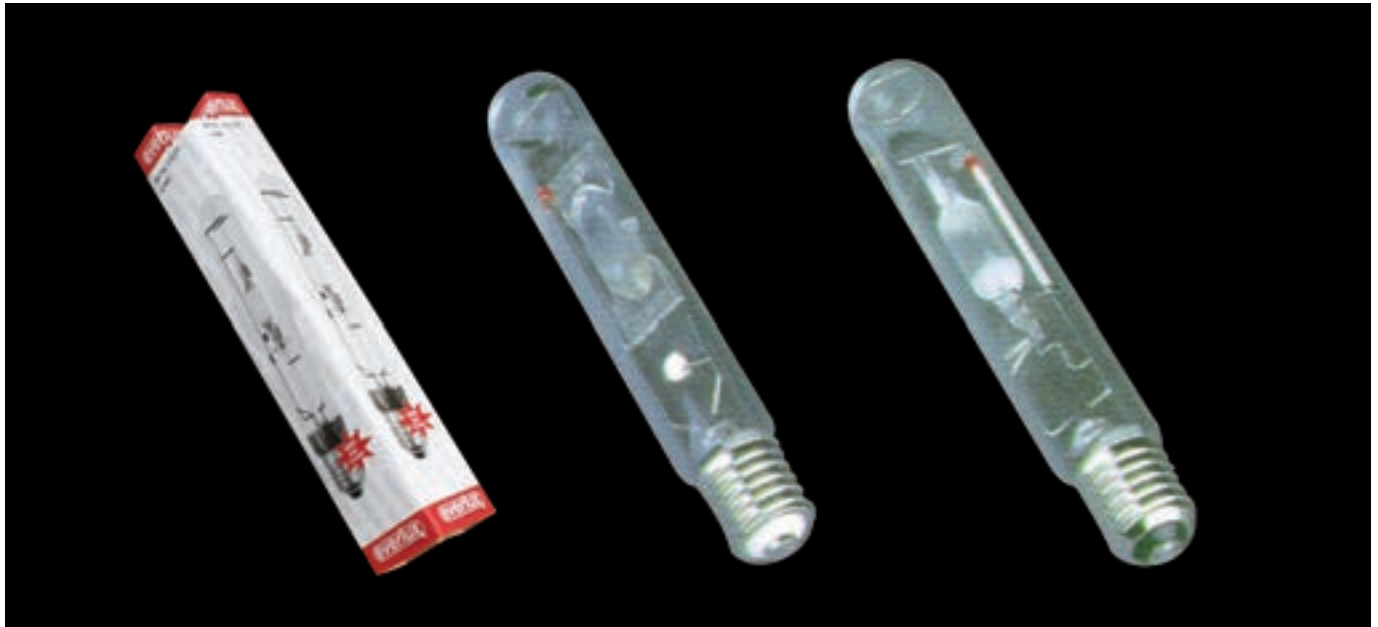
### ELECTRICAL PARAMETERS

$U=128.3V$ ,  $I=16.81A$ ,  $P=2049W$ ,  $PF=0.949$

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-TT2000	2000W	16.5A	220000	4200K	3000H	E40	100mm	430mm	Horizontal - 45

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## COLOUR METAL HALIDE LAMP



### SPECIFICATION

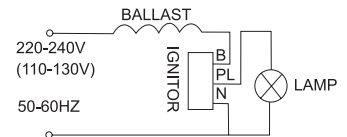
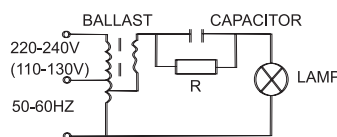
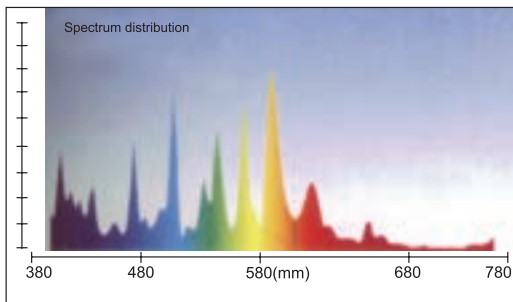
- Characteristic: Small in volume, luminous efficiency, bright lasty stable in colour.
- Application: Suitable for building, garden, travel scene floodlight and projector light.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT250	250W	2.10A	20500	4200K	10000	E40	48	257	Horizontal - 45
MH-BO400	400W	3.40A	38000	4200K	10000	E40	48	283	Horizontal - 45



Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## DOUBLE ENDED METAL HALIDE LAMP



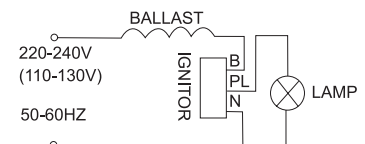
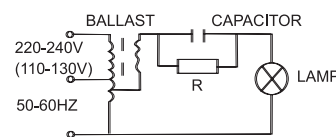
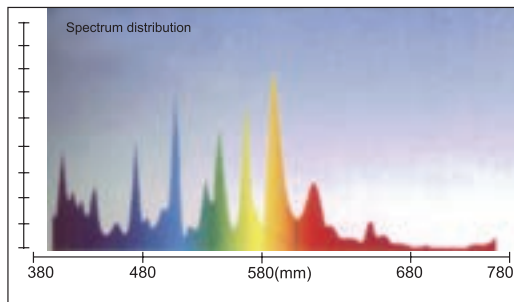
### SPECIFICATION

- Characteristic: High in luminous efficiency, long in service life, fine in photochromism. Colour index Ra(CRI)= 65, Colour temperature including (CCT) 3K, 4K, 5.5K, 6K, 10K, 20K.
- Application: Suitable for lighting the places of stadium, exhibition centre, large size department store, play field, street and public square.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT70	70W	0.90A	5600	4200K	10000	RX7	38	156	Universal
MH-BT150	150W	1.80A	11250	4200K	10000	RX7	38	156	Universal

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## SINGLE-ENDED METAL HALIDE LAMP



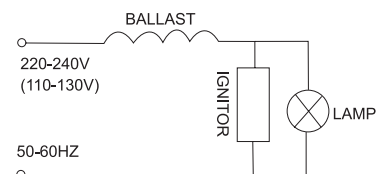
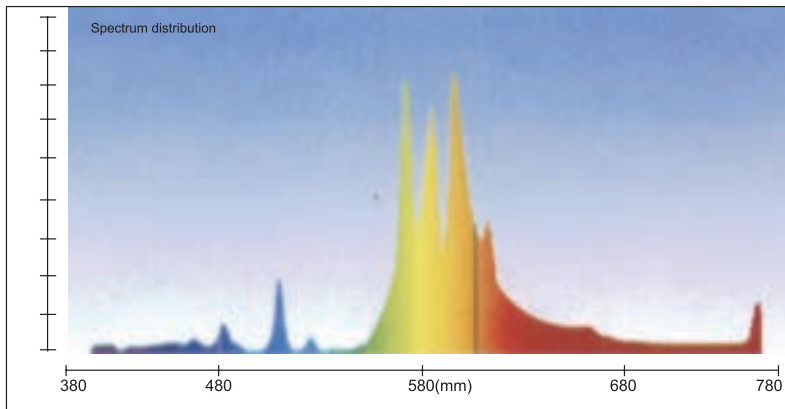
### SPECIFICATION

- **Characteristic:** High in luminous efficiency, long in service life, fine in photochromism. Colour index Ra(CRI)= 65, Colour temperature including (CCT) 3K, 4K, 5.5K, 6K, 10K, 20K.
- **Application:** Suitable for lighting the places of stadium, exhibition centre, large size department store, play field, street and public square.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT70	70W	0.90A	5600	4200K	10000	G12	38	156	Universal
MH-BT150	150W	1.80A	11250	4200K	10000	G12	38	156	Universal

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## HIGH-PRESSURE SODIUM LAMP



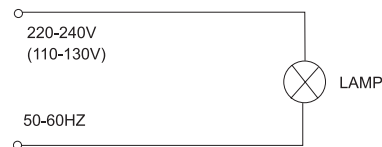
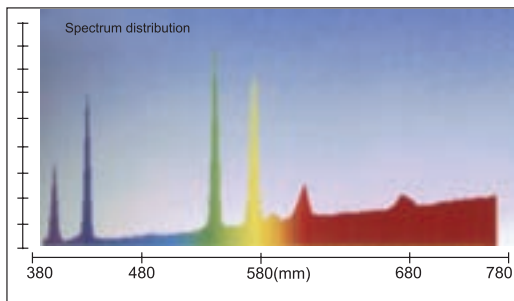
### SPECIFICATION

- Characteristic: High in luminous efficiency, long in service life, white-golden in ray of light and strong fog-penetrating capacity. Colour temperature 2K.
- Application: Suitable for lighting the places of stadium, airport, wharf, station, factory and mine etc.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT150	150W	1.80A	11250	4200K	10000	E27/E26	38	156	Universal
MH-TT250	250W	2.10A	20500	4200K	10000	E40/E39	48	257	Horizontal - 45
MH-OT400	400W	3.40A	38000	4200K	10000	E40/E39	48	283	Horizontal - 45

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, and Blended Mercury Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## BLENDED-LIGHT MERCURY LAMP



### SPECIFICATION

- Characteristic: Good in photochromism, needless to use additional ballast and used as substitute for incandescent bulb, Colour ballast and used as a substitute for incandescent bulb. Colour temperature including 4K.
- Application: Suitable for indoor and outdoor lighting.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT160	160W	1.80A	11250	4200K	10000	E27/B22	38	156	Universal
MH-TT250	250W	2.10A	20500	4200K	10000	E27	48	257	Horizontal - 45
MH-OT500	400W	3.40A	38000	4200K	10000	E40	48	283	Horizontal - 45





Ceramic technology in PAR Reflectors. The range is large enough to cover all requirements. Because the reflector is integrated, designers can produce simple luminaires with optimum spotlighting or floodlighting properties. With its tried and trusted screw base, the lamp is quick and easy to replace.

## PAR REFLECTOR 38 LAMPS



### SPECIFICATION

- E27 end cap(base), light source used in Par fittings
- Available in Blue, Yellow, Green, Red, White

Type	Shape/Version	Watts	Bulb Crown	Average Period of Use/ Life	Burning Position	Beam Angle in degrees	Base	Diameter d in mm	Height h in mm	Spacing a in mm	Fig. No.	Std. Sales Pack pcs
ELX	PAR	100	red filter	5000	h90 <sup>1)</sup>	25	E27	122	136	150	1	15

Haloline lamps are operated on main voltage; no transformer required. The new tube technology offers high shock resistance in wattage up to 1500w.

## HELOGEN LINEAR LAMPS



### SPECIFICATION

- RX7s base Linear Halogen Lamp used for Helogen Flood Light fittings

Type	Watt	Luminous Flux in Lumin	Average Perion of Use/Life	Base	Contact Spacing in mm	Diameter d in mm	Fuse, Quick - Acting	Fig. No.	Std. Sales Pack pcs
ELX150HS	150W	2500	2000	RX7s	74.9	12	2	1	20
ELX150HS	150W	2200	1500	RX7s	74.9	12	2	1	20
ELX300HS	300W	5000	2000	RX7s	114.2	12	2	1	20
ELX500HS	500W	9500	2000	RX7s	114.2	12	4	1	20
ELX1000HS	1000W	22000	2000	RX7s	185.7	12	6.3	1	12
ELX1500HS	1500W	36000	2000	RX7s	185.7	12	10	1	12



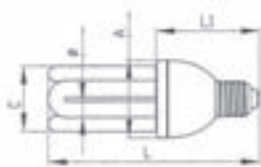
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX4001**



4U QUAD



**ELX4007**



4U MINI



**ELX4001**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
20	E27/B22	110 / 230	1200	80	2700/6500K	≥6000	150	76	58	12	48
24	E27/B22	110 / 230	1440	80	2700/6500K	≥6000	176	76	58	12	48
28	E27/B22	110 / 230	1680	80	2700/6500K	≥6000	181	76	58	12	48

**ELX4007**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
16	E27/B22	110 / 230	960	80	2700/6500K	≥6000	138	73	50	9	39
20	E27/B22	110 / 230	1200	80	2700/6500K	≥6000	153	73	50	9	39

# ENERGY SAVING LAMPS

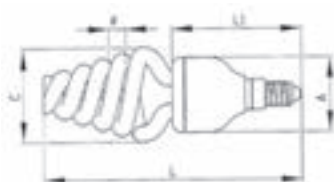
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.

CE

**ELX5004**



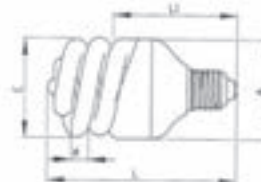
MINI SPIRAL



**ELX5012**



SPIRAL



**ELX5004**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
13	E27/B22	110 / 230	715	80	2700/6500K	≥6000	117	71	42	9	44
15	E27/B22	110 / 230	825	80	2700/6500K	≥6000	125	71	42	9	44
18	E27/B22	110 / 230	1080	80	2700/6500K	≥6000	132	71	42	9	44

**ELX5012**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
18	E27/B22	110 / 230	1050	80	2700/6500K	≥6000	132	85	58	12	54
20	E27/B22	110 / 230	1180	80	2700/6500K	≥6000	140	85	58	12	54
23	E27/B22	110 / 230	1380	80	2700/6500K	≥6000	145	85	58	12	54
25	E27/B22	110 / 230	1450	80	2700/6500K	≥6000	152	85	58	12	54



Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



### ELX6001



4U QUAD



### ELX6005



3U



#### ELX6001

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
30	E27/B22	110 / 230	1750	80	2700/6500K	≥6000	210	105	72	14.5	55
36	E27/B22	110 / 230	2100	80	2700/6500K	≥6000	225	105	72	14.5	55
40	E27/B22	110 / 230	2400	80	2700/6500K	≥6000	235	105	72	14.5	55
45	E27/B22	110 / 230	2650	80	2700/6500K	≥6000	255	105	72	14.5	55

#### ELX6005

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
15	E27/B22	110 / 230	850	80	2700/6500K	≥6000	130	52*52	58	12	39
18	E27/B22	110 / 230	1050	80	2700/6500K	≥6000	140	52*52	58	12	39
20	E27/B22	110 / 230	1200	80	2700/6500K	≥6000	150	52*52	58	12	39
23	E27/B22	110 / 230	1380	80	2700/6500K	≥6000	160	52*52	58	12	39
26	E27/B22	110 / 230	1500	80	2700/6500K	≥6000	170	52*52	58	12	39

# ENERGY SAVING LAMPS

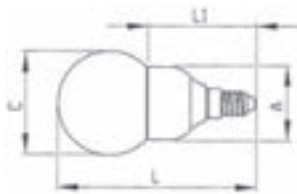
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX7001**



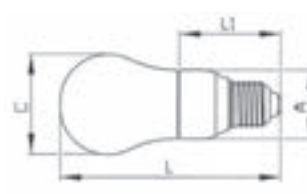
E-14 GLOBE



**ELX7007**



GLS - E/S



**ELX7001**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
5	E14	110 / 230	210	80	2700/6500K	≥6000	112	61	42	*	60
7	E14	110 / 230	290	80	2700/6500K	≥6000	112	61	42	*	60

**ELX7007**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
7	E27/B22	110 / 230	200	80	2700/6500K	≥6000	124	61	42	*	60
9	E27/B22	110 / 230	300	80	2700/6500K	≥6000	124	61	42	*	60





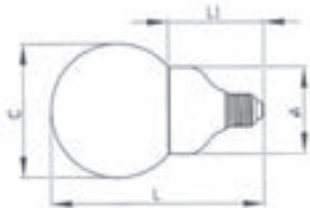
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



### ELX7009



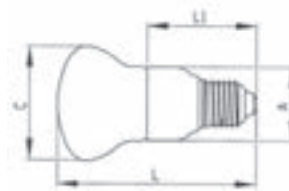
E27 / B22 GLOBE



### ELX7011



E27 / B22 REFLECTOR (R63)



### ELX7009

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
15	E27/B22	110 / 230	660	80	2700/6500K	≥6000	165	77	70	*	100
18	E27/B22	110 / 230	820	80	2700/6500K	≥6000	165	77	70	*	100
20	E27/B22	110 / 230	900	80	2700/6500K	≥6000	175	77	70	*	110
20	E27/B22	110 / 230	900	80	2700/6500K	≥6000	185	77	70	*	120

### ELX7011

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
9	E27/B22	110 / 230	300	80	2700/6500K	≥6000	113	61	42	9	64
11	E27/B22	110 / 230	450	80	2700/6500K	≥6000	113	61	42	9	64

# ENERGY SAVING LAMPS

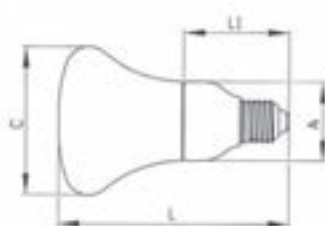
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX7012**



E27 / B22 REFLECTOR (R80)



**ELX7015**



E-14 CANDLE



**ELX7012**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
11	E27/B22	110 / 230	450	80	2700/6500K	≥6000	145	65	50	12	94
15	E27/B22	110 / 230	615	80	2700/6500K	≥6000	145	65	50	12	94

**ELX7015**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
7	E14	110 / 230	315	80	2700/6500K	≥6000	129	49	41	*	41
9	E14	110 / 230	400	80	2700/6500K	≥6000	129	49	41	*	41

Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



## ELX8001



1U - PL LAMP

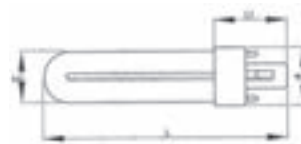


### ELX8001

## ELX8002



2U - PL LAMP



### ELX8002

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
5	G23	110 / 230	250	80	2700/6500K	≥8000	105	39	32	12	27
7	G23	110 / 230	380	80	2700/6500K	≥8000	135	39	32	12	27
9	G23	110 / 230	500	80	2700/6500K	≥8000	165	39	32	12	27
11	G23	230	600	80	2700/6500K	≥8000	234	39	32	12	27

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
5	G24d-1	230	280	80	2700/6500K	≥8000	89	39	32	12	27
7	G24d-1	230	390	80	2700/6500K	≥8000	97	39	32	12	27
9	G24d-1	230	500	80	2700/6500K	≥8000	107	39	32	12	27
11	G24d-1	230	600	80	2700/6500K	≥8000	119	39	32	12	27
15	G24d-1	230	830	80	2700/6500K	≥8000	148	39	32	12	27
18	G24d-1	230	990	80	2700/6500K	≥8000	160	39	32	12	27

# WALL LIGHTS

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

CE

**GLT8002 L**  
**GLT8002 S**



220V-240V  
PLC



220V-240V  
ESB

**GLT8004 L**  
**GLT8004 S**



220V-240V  
PLC



220V-240V  
ESB

Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8002L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8002S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8004L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8004S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

**GLT8001 L**  
**GLT8001 S**



220V-240V  
PLC



220V-240V  
ESB

**GLT8003 L**  
**GLT8003 S**



220V-240V  
PLC



220V-240V  
ESB

Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8001L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8001S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8003L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8003S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54

# WALL LIGHTS

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

**GLT8005**

**CE**



220V-240V  
PLC



220V-240V  
ESB

Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8005	16W	E27	ABS - PC	Clear	Nickel Matt/White	54
GLT 8005	13W	G24D	ABS - PC	Clear	Nickel Matt/White	54
GLT 8005	18W	G24D	ABS - PC	Clear	Nickel Matt/White	54
GLT 8005	26W	G24D	ABS - PC	Clear	Nickel Matt/White	54



Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Available in different colours.

**GLT8010 L**  
**GLT8010 S**



**GLT8011 L**  
**GLT8011 S**



Material	Diffuser	Character	Lamp
PC	Opalised PC	Class 1	L:E27 max. 100W
PC	Clear Satined PC	IP54	S:E27 max. 60W

# WALL LIGHTS

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

**GLT8012 L**  
**GLT8012 S**



**GLT8013 L**  
**GLT8013 S**



Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8012L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8012S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8013L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8013S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54

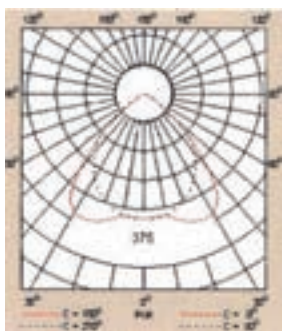
Single Mega Parabolic Fluorescent Luminaires for surface and recessed. Everlux Louvers a vivid mirror with high efficiency optics is suited for today's fast paced and cost conscious projects with large areas. The high efficiency of this optic is realized via the faceted wide side reflectors and profiled cross lamella allows uniform luminance. A quality general illumination is provided by 32 cells, bright, airy and informally illuminated 4 side cage louver offering a brilliant light with efficient cost savings.



**4X18W**



**4X18W**



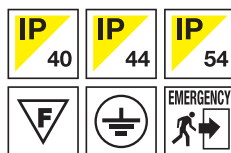
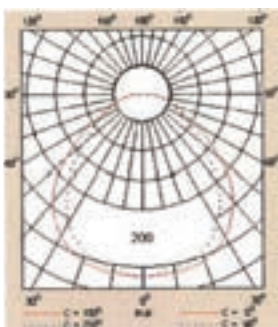
Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

# PRISMATIC DIFFUSER

Prismatic Luminaire for surface and recessed. Everlux - Prismatic improved efficiency of the optics is realized via a clear prismatic wherein the diffused light distribution allows flexible spacing within the maximum LOR. The result is, very high quality lighting effect, closely simulating that of natural daylight and aiding the reduction of eye strain and headaches.



**4X18W**



Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

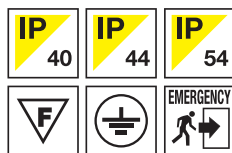
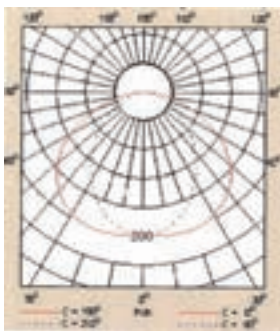


# OPAL DIFFUSER

Opal Luminaire for surface and recessed. Everlux - Opal is an extension to the popular and proven Indoor Functional (office) range. An improved efficiency optics is realized with a good lamp shielding via Opal milky screening allows a flexible spacing and a bright luminance. The light polarizing panel is constructed from several bonded layers of translucent material, and a specially formulated polarizing material layer.



**4X18W**



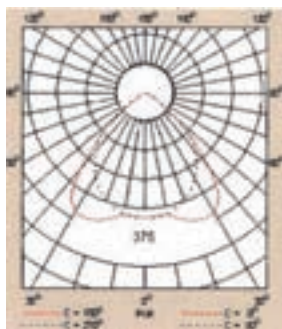
Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

# DOUBLE PARABOLIC

Double Parabolic Luminaire for surface and recessed. Everlux - Double Parabolic is an innovative CAT2 DPRB luminaire combining direct and indirect emitted light, thereby achieving categorized all round glare control. It is available in a wide range and it can be used in the most varied settings from top management offices to general offices, large stores, laboratories, meeting rooms. It can be fixed on all standard concealed fix, metal tray ceilings and "T" grids.



GLT9112



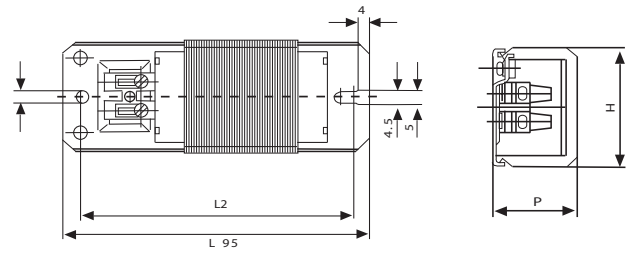
Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram



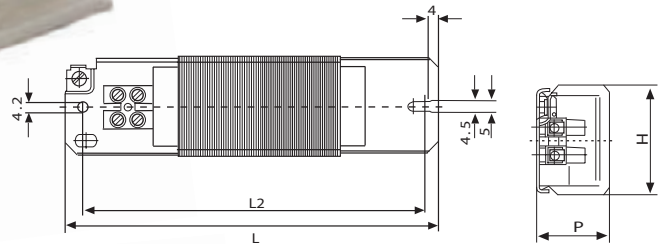
Everlux Ballast, ignator, capasitors for fluorent and compact fluorent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.



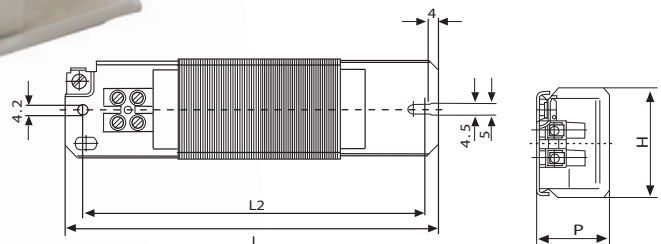
**ELX 113W**



**ELX 118W**



**ELX 126W**



## BALLAST FOR PL & ENERGY-SAVING LAMPS

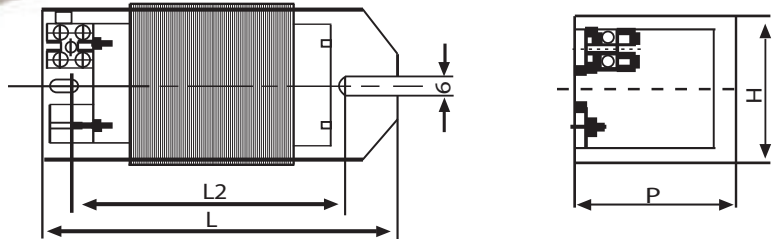
Type	Watts (W)	Current (A)	V/Hz	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. $\Delta T/\Delta \tan$	Parallel Capacitor $\mu F \pm 10\%$ 250V
ELX 109	1 x 9W	0.170	230/50	0.33	95/92	85/82	40	32	50/90	2.0
ELX 113	1 x 13W	0.165	230/50	0.45	95/92	85/82	40	32	60/125	2.0
ELX 118	1 x 18W	0.220	230/50	0.50	95/92	85/82	40	32	55/75	2.0
ELX 126	1 x 26W	0.315	230/50	0.45	95/92	85/82	40	32	60/90	2.0

# BALLAST

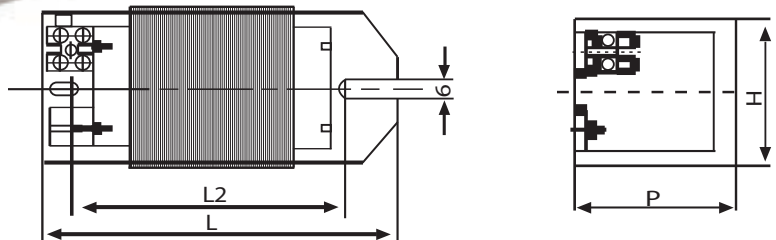
Everlux Ballast, ignitor, capacitors for fluorescent and compact fluorescent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.



**ELX 170W**



**ELX 1150W**



## BALLAST FOR PL & ENERGY-SAVING LAMPS

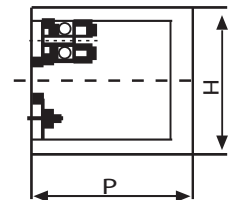
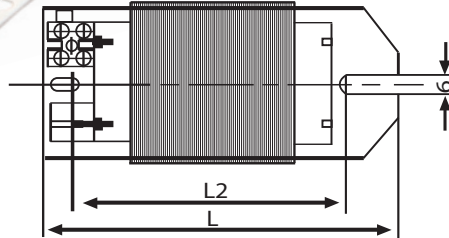
Type	Watts	Current (A)	V/Hz	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. $\Delta T/\Delta \tan$	Parallel Capacitor $\mu F \pm 10\%$ 250V
ELX 170	1 x 70W	1.00	230/50	0.38	112	95	66	52	70/120	1.2
ELX 1150	1 x 150W	1.80	230/50	0.40	144	120	66	65	70/120	1.8



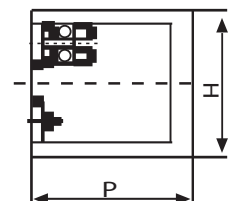
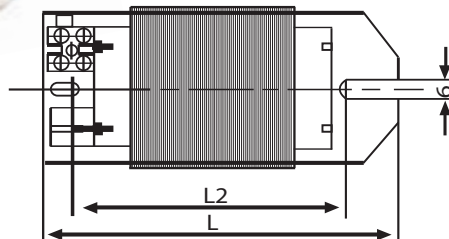
Everlux Ballast, ignator, capasitors for fluoresent and compact fluoresent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.



**ELX 1250W**



**ELX 1400W**



**BALLAST FOR PL & ENERGY-SAVING LAMPS**

Type	Watts	Current (A)	V/HZ	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. $\Delta T/\Delta \tan$	Parallel Capacitor $\mu F \pm 10\%$ 250V
ELX250	1 x 250W	3.00	230/50	0.40	180	155	66	65	75/120	3.2
ELX 1400	1 x 400W	4.50	230/50	0.42	216	195	66	65	80/120	5.0

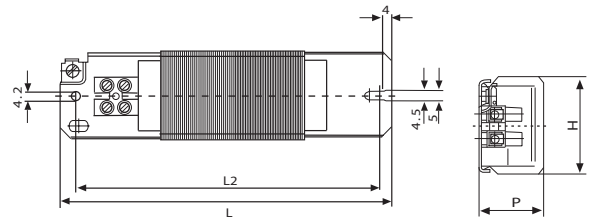
# BALLAST

Everlux Ballast, ignator, capasitors for fluorescent and compact fluorescent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.

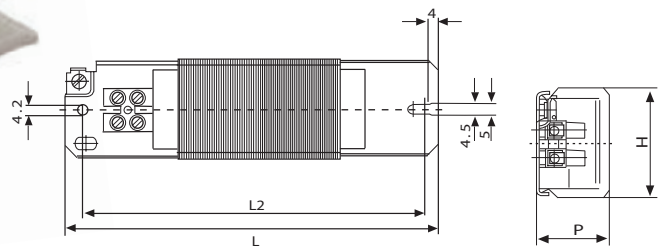
## BALLAST FOR FLUORESCENT LAMPS



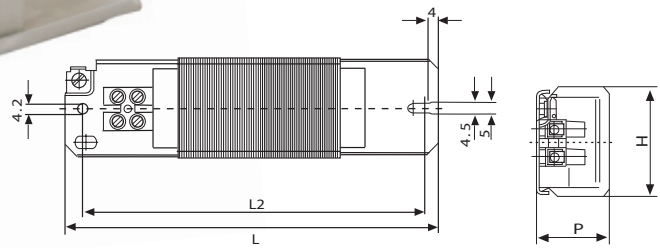
**ELX 118W**



**ELX 136W**



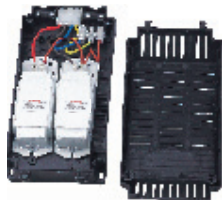
**ELX 158W**



Type	Watts	Current (A)	V/HZ	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. ▲T/▲Tan	Parallel Capacitor $\mu\text{F} \pm 10\%$ 250V
ELX 118	1 x 18W	0.370	230/50	0.33	155	140	41	28	60/90	4.5
ELX 136	1 x 36W	0.430	230/50	0.48	155	140	41	28	60/155	4.5
ELX 158	1 X 58	0.670	230/50	0.48	195	180	41	28	60/150	7.0

# everlux® GEAR BOX & CONTROL GEAR

Everlux Control Gear:- High quality magnetic Ballasts, Ignitors and Capacitors with slotted PVC Boxes. Also available Vossloh-Schwabe Control Gear (Made in Germany).



Watts	Ballast with Box	Colours
2X13W	PLC Lamps	Black
2X18W	PLC Lamps	Black
2X26W	PLC Lamps	Black
1X70W	Control Gear	Black
1X150W	Control Gear	Black
1X1000W	Control Gear	Black
1X2000W	Control Gear	Black

# TECHNICAL DATA FOR LAMP BASE



















***everlux***®

Fenshawe Group Holdings Limited,  
P.O. Box: 3149  
Pasea Estate, Road Town, Tortola,  
British Virgin Islands

# CONTENTS

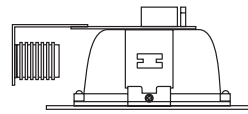
	Downlights	03
	Spotlights	18
	Flood Lights	27
	Highbay Fittings	37
	Garden Lights	40
	Weatherproof	44
	Fluorescent Lamps	47
	Bulkhead	54
	Lamps (HID)	61
	Energy Saving Lamps	70
	Wall Lights	77
	Luminaires	82
	Ballasts	86
	Gear Box & Control Gear	90

# DOWNLIGHTS

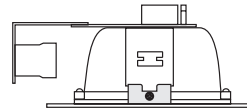
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



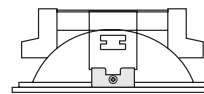
## GLT1122



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



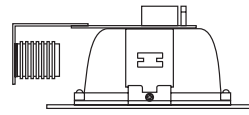
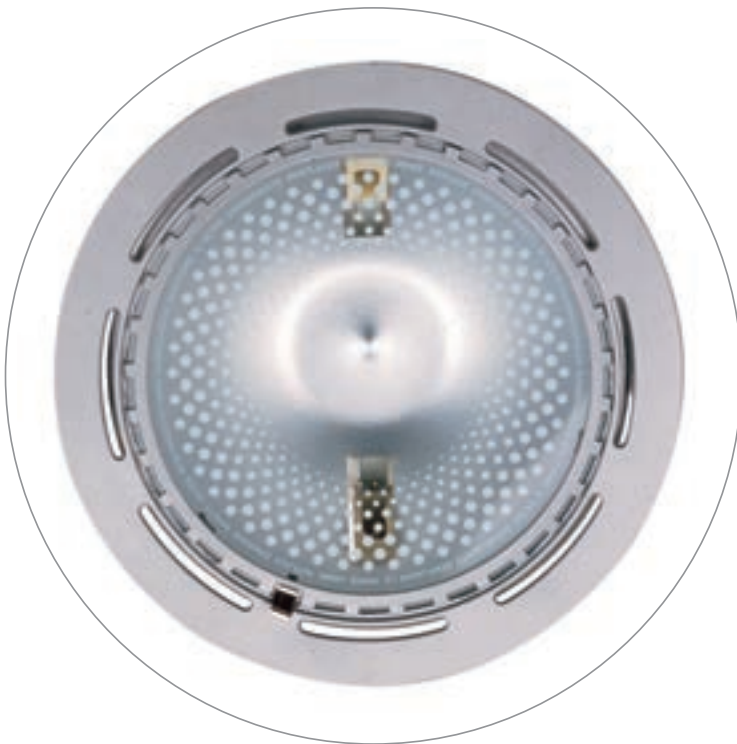
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1101	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1102	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1103	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1122	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1123	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1124	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1124	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10



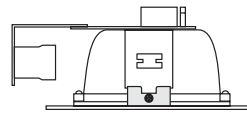
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



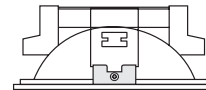
## GLT1224



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



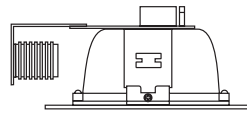
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1201	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1202	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1203	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1221	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1222	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1223	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1224	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

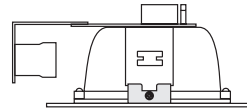
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



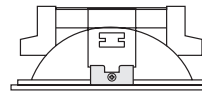
## GLT1323



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



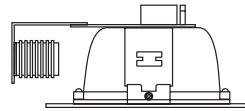
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1301	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1302	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1303	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1321	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1322	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1323	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1324	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10



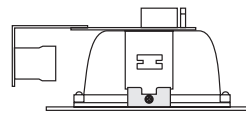
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



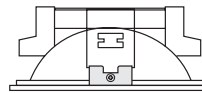
### GLT1423



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1401	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1402	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1403	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1421	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1422	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1423	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1424	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

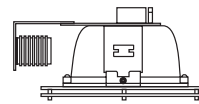


# DOWNLIGHTS

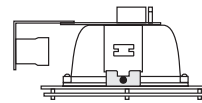
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



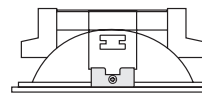
## GLT1622



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

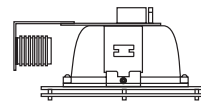
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1601	2X13W	PLC	G24D	Ø 150	10	90X23X36	12/10
GLT 1602	2X11W	ESB	E27	Ø 150	10	90X23X36	12/10
GLT 1603	70W	MHB	RX7S	Ø 150	20	36X36X55	20/18
GLT 1621	2X18W	PLC	G24D	Ø 215	10	90X25X48	14/12
GLT 1622	2X26W	PLC	G24D	Ø 215	10	90X25X48	14/12
GLT 1623	2X20W	ESB	E27	Ø 215	10	90X25X54	14/12
GLT 1624	150W	MHB	RX7S	Ø 215	10	90X25X48	14/12



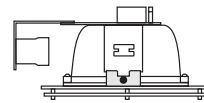
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



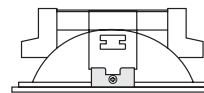
## GLT1822



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

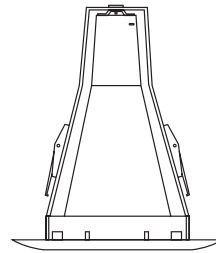
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1801	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 1802	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 1803	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 1821	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1822	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 1823	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 1824	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

Recessed downlights in Shallow Depth Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



## GLT1901



220V-240V  
PLC



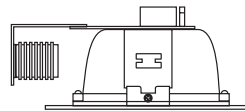
220V-240V  
ESB

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 1901	1X13W	PLC	G24D	Ø 150	8	34X34X43	10/8
GLT 1902	1X18W	PLC	G24D	Ø 150	8	34X34X43	10/8
GLT 1903	1X26W	PLC	G24D	Ø 150	8	34X34X43	10/8
GLT 1906	1X20W	ESB	E27	Ø 150	8	34X34X43	10/8

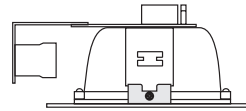
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



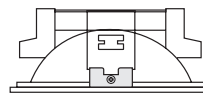
## GLTIA01



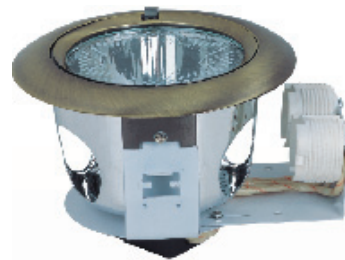
220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



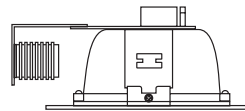
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT IA01	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT IA02	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT IA03	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT IA11	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA12	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA13	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT IA14	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

# DOWNLIGHTS

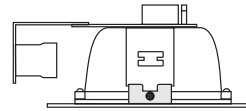
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



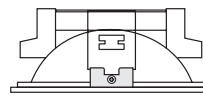
## GLTIA22



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB



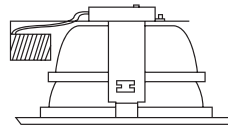
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT IA31	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT IA32	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT IA33	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT IA21	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA22	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT IA23	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT IA24	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10



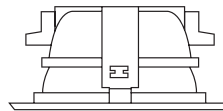
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



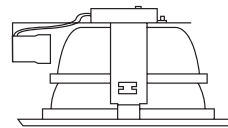
### GLTIB01



220V-240V  
PLC

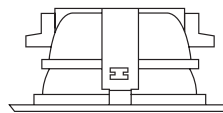


220V-240V  
MHB



220V-240V  
ESB

### GLTIB11



220V-240V  
MHB

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT IB01	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT IB02	2X20W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT IB03	70W	MHB	RX7S	Ø 150	20	36X36X60	18/16
GLT IB11	70W	MHB	RX7S	Ø 175	10	78X25X48	12/10
GLT IB11	150W	MHB	RX7S	Ø 175	10	78X25X48	12/10

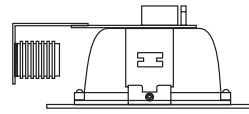


# DOWNLIGHTS

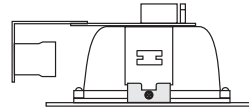
Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



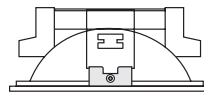
## GLT2022



220V-240V  
PLC



220V-240V  
ESB



220V-240V  
MHB

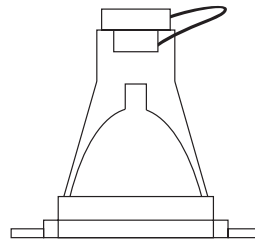


Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2101	2X13W	PLC	G24D	Ø 150	10	67X23X36	10/8
GLT 2102	2X11W	ESB	E27	Ø 150	10	67X23X36	10/8
GLT 2103	70W	MHB	RX7S	Ø 150	20	36X36X55	18/16
GLT 2122	2X18W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 2123	2X26W	PLC	G24D	Ø 215	10	68X25X48	12/10
GLT 2124	2X20W	ESB	E27	Ø 215	10	68X25X54	12/10
GLT 2124	150W	MHB	RX7S	Ø 215	10	68X25X48	12/10

Recessed downlights in Shallow Depth Horizontal / Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of Halogen or Metal Halide Lamp, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.

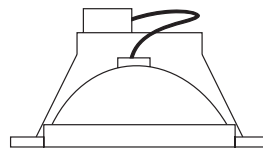


## GLT3031



220V-240V  
CDM-T/G12

## GLT4001



12V  
AR111



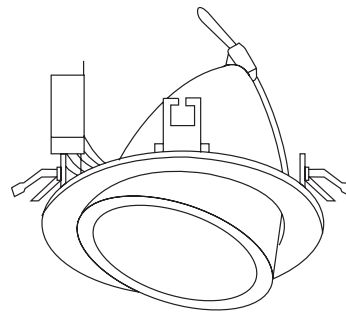
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3031	70W	G12	CDM-T/G12	Ø 145	8	34X34X40	10/8
GLT 3031	150W	G12	CDM-T/G12	Ø 145	8	34X34X40	10/8
GLT 4001	50W	G53	AR111	Ø 145	12	34X34X55	14/12

# DOWNLIGHTS

Recessed downlights in Shallow Depth Horizontal / Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of Metal Halide Lamp, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



## GLT3023



220V-240V  
MHB



220V-240V  
CDMT/G/2

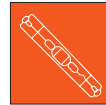
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3023	70W	MHB	RX7S	Ø 215	8	96X26X43	16/14
GLT 3023	150W	MHB	RX7S	Ø 215	8	96X26X43	16/14
GLT 3023A	70W	MHB	G12	Ø 215	8	76X26X43	16/14
GLT 3023A	150W	MHB	G12	Ø 215	8	76X26X43	16/14



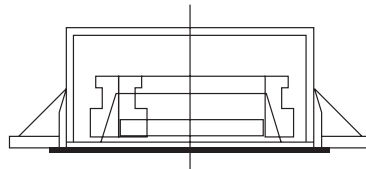
Recessed downlights in Shallow Depth Horizontal / Vertical lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of Metal Halide Lamp, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.



### GLT3103



220V-240V  
MHB



Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3103	70W	MHB	RX7S	215X130	10	67X25X30	12/10
GLT 3103	150W	MHB	RX7S	215X130	10	67X25X30	12/10

# DOWNLIGHTS

Recessed downlights in Shallow Depth Horizontal lamp format. Fitted with high quality anodised aluminium reflector. Quick installation is possible using a simple spring bracket system and ring made of die-casting aluminium. Use of energy saving compact fluorescent, ideal for commercial applications. Colours available in white, gold, chrome, titan, antique copper, antique brass.

CE

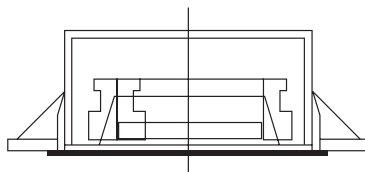
## GLT3213



220V-240  
PLC



220V-240  
ESB



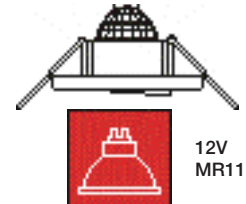
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 3213	2X13W	PLC	G24D	10	53X24X40	10/8
GLT 3218	2X18W	PLC	G24D	10	53X24X40	10/8
GLT 3226	2X18W	PLC	G24D	10	53X24X40	10/8
GLT 3226	2X26W	PLC	G24D	10	53X24X40	10/8
GLT 3227	2X20W	ESB	E27	10	53X24X40	10/8

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass and nickel matt.

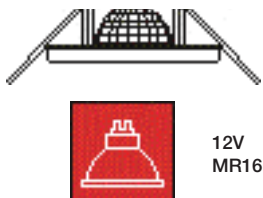
**GLT2201**



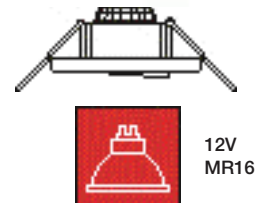
**GLT2202**



**GLT2301**



**GLT2302**



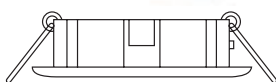
Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2201	35W	MR11	G4.0	Ø 40	200	38X30X28	16/14
GLT 2202	35W	MR11	G4.0	Ø 55	200	40X30X28	20/18
GLT 2301	50W	MR16	G5.3	Ø 60	100	47X19X34	9/8
GLT 2302	50W	MR16	G5.3	Ø 72	100	47X19X28	12/11



# SPOTLIGHTS

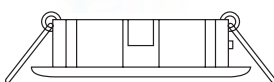
Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass and nickel matt.

**GLT2401**



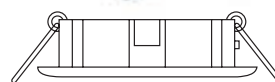
12V  
MR16

**GLT2402**



12V  
MR16

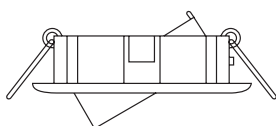
**GLT2403**



12V  
MR16

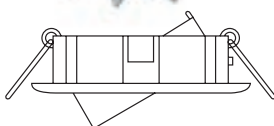


**GLT2501**



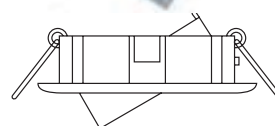
12V  
MR16

**GLT2502**



12V  
MR16

**GLT2503**

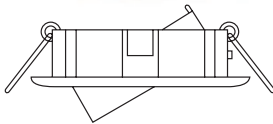


12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2401	50W	MR16	G5.3	Ø 60	200	47X19X34	9/8
GLT 2402	50W	MR16	G5.3	Ø 60	200	47X19X34	9/8
GLT 2403	50W	MR16	G5.3	Ø 60	100	50X21X32	9/8
GLT 2501	50W	MR16	G5.3	Ø 60	100	55X23X34	13/12
GLT 2502	50W	MR16	G5.3	Ø 60	100	55X23X34	13/12
GLT 2503	50W	MR16	G5.3	Ø 60	100	60X25X34	13/12

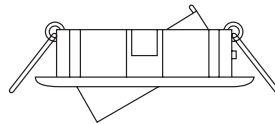
Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass and nickel matt.

**GLT2504**



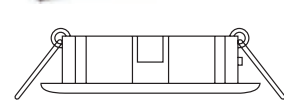
12V  
MR16

**GLT2505**



12V  
MR16

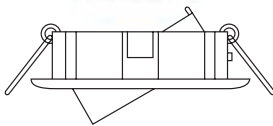
**GLT2506**



12V  
MR16

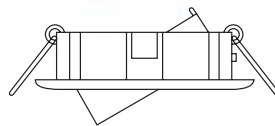


**GLT2604**



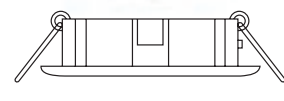
12V  
MR16

**GLT2605**



12V  
MR16

**GLT2606**



12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2504	50W	MR16	G5.3	Ø 75	100	45X27X34	13/12
GLT 2505	50W	MR16	G5.3	Ø 75	100	60X25X34	13/12
GLT 2506	50W	MR16	G5.3	Ø 65	100	60X25X25	15/14
GLT 2604	50W	MR16	G5.3	Ø 75	100	39X31X30	17/16
GLT 2605	50W	MR16	G5.3	Ø 75	100	40X40X25	17/16
GLT 2606	50W	MR16	G5.3	Ø 65	100	39X31X30	16/15

# SPOTLIGHTS

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

CE

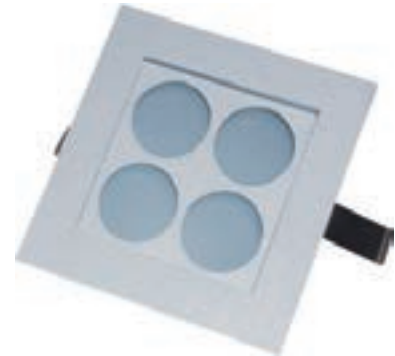
**GLT2701**



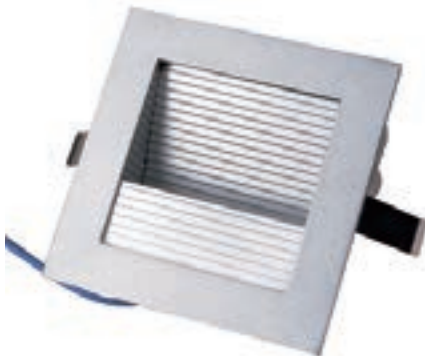
**GLT2702**



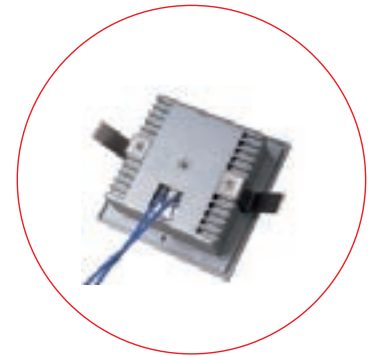
**GLT2703**



**GLT2704**



**GLT2705**

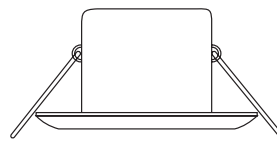


Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2701	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	9/7
GLT 2702	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	9/7
GLT 2703	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	9/7
GLT 2704	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	8/16
GLT 2705	10/20W	JC	G4.0	Ø 80X80	50	59X21X23	10/9

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

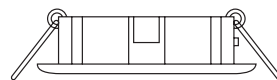


**GLT2802**



12V  
JC

**GLT2804**



12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2802	20W	JC	G4.0	Ø 87	60	36X23X27	16/14
GLT 2804	50W	MR16	G5.3	Ø 88	50	35X40X30	13/12

# SPOTLIGHTS

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.



**GLT2901**



**GLT2902**



**GLT2905**

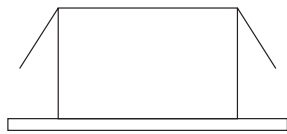


Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 2901	20W	JC	G4.0	Ø 80X80	50	53X22X52	16/14
GLT 2902	20W	JC	G4.0	Ø 80X80	50	53X22X52	16/14
GLT 2905	20W	JC	G4.0	Ø 80X80	50	55X22X55	17/15

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

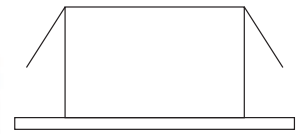


**GLT6002**



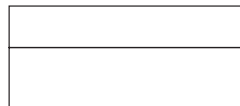
12V  
JC

**GLT6003**



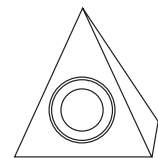
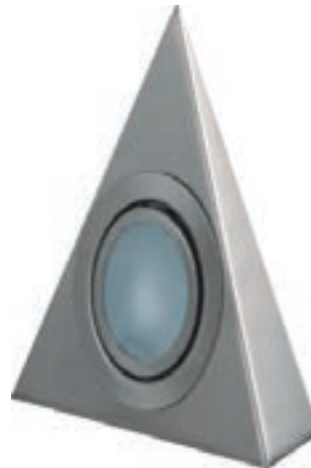
12V  
JC

**GLT6004**



12V  
JC

**GLT6005**



12V  
JC

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 6002	20W	JC	G4.0	Ø 60	200	37X31X33	15/14
GLT 6003	20W	JC	G4.0	Ø 60	200	37X31X33	15/14
GLT 6004	20W	JC	G4.0		200	37X31X33	18/17
GLT 6005	20W	JC	G4.0		50	68X28X24	10/9



# SPOTLIGHTS

Spotlight fitting ,the position of light source fixed or may be adjusted, made of die-casting aluminium,designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

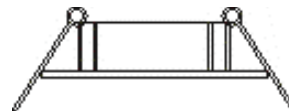


**GLT6101**



12V  
MR11

**GLT6102**



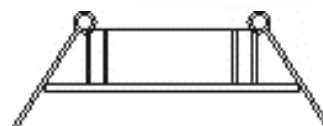
12V  
MR11

**GLT6201**



12V  
MR16

**GLT6202**



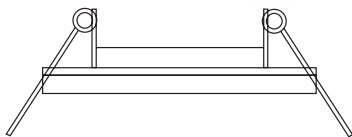
12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 6101	35W	MR11	G4.0	Ø 45	200	40X40X26	11/10
GLT 6102	35W	MR11	G4.0	Ø 55	200	40X40X26	12/11
GLT 6201	50W	MR11	G5.3	Ø 65	100	41X33X16	8/7
GLT 6202	50W	MR11	G5.3	Ø 75	100	45.5X36.5X 16.5	10/9

Spotlight fitting, the position of light source fixed or may be adjusted, made of die-casting aluminium, designed to be mounted in suspended ceilings. Mounted directly into the ceiling with springs. Colours available in white, gold, chrome, titan, antique copper, antique brass.

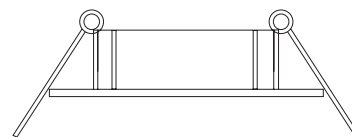


**GLT6302**



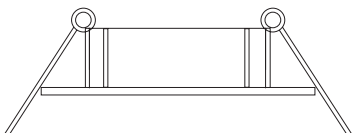
12V  
MR16

**GLT6402**



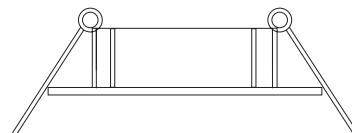
12V  
MR16

**GLT6404**



12V  
MR16

**GLT6405**



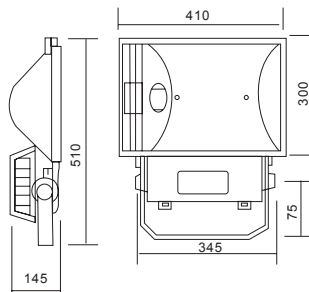
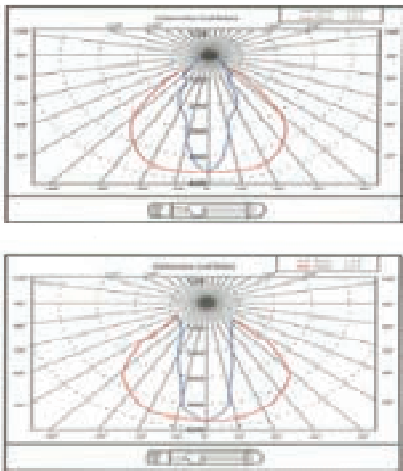
12V  
MR16

Art. No	Watts	Bulb	Socket	Ceiling Hole (mm)	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 6302	50W	MR16	G5.3	Ø 65	100	41X33X16	8/7
GLT 6402	50W	MR16	G5.3	Ø 75	100	45.5X36.5X16.5	10/9
GLT 6404	50W	MR16	G5.3	Ø 75	100	48X48X16.5	10/9
GLT 6405	50W	MR16	G5.3	Ø 80	100	52X42X22	12/11

# FLOODLIGHTS

Beta Floodlight fitting with anodized aluminium highly polished mirror finish reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fittings equipped with Metal Halide / Sodium source. IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

## Everlux Beta



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

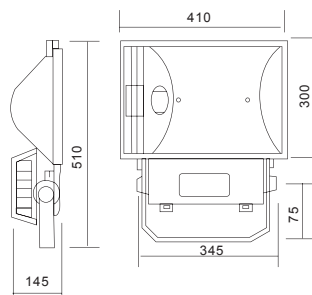
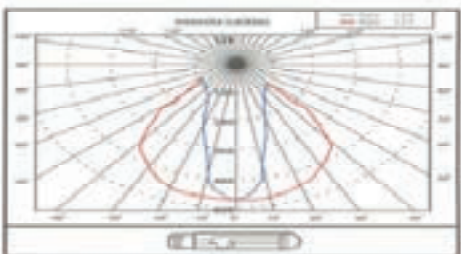
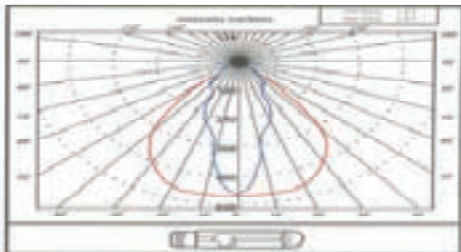
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
Beta 1	250WX400W	MHB	E40	2	45.5X31X44	16/15



Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT 9109**



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

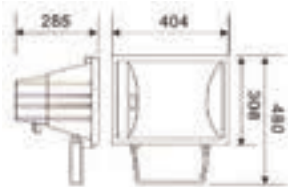
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9109	250WX400W	MHB	E40	2	45.5X31X44	16/15

# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of temper glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

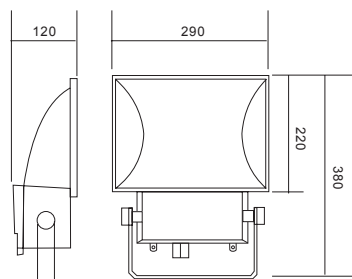


**GLT9106**



110-130v/60Hz  
220-240V/50Hz

**GLT9108**



110-130v/60Hz  
220-240V/50Hz

Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9106	250WX400W	MHB	E40	1	34X31X20	10/8
GLT 9108	70WX150W	MHB	RX7S	4	74X31X35	14/12

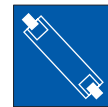
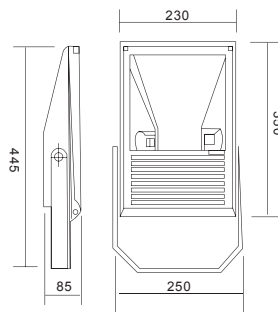




Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate (IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

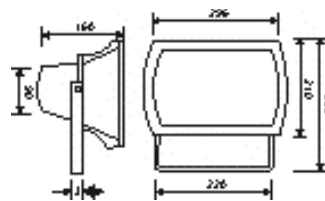


### GLT9107



110-130v/60Hz  
220-240V/50Hz

### GLT9101



110-130v/60Hz  
220-240V/50Hz

Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9107	70WX150W	MHB	RX7S	4	39X26X37	17/15
GLT 9101	70WX150W	MHB	E27	6	71X30X38	17/15

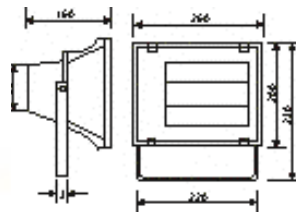
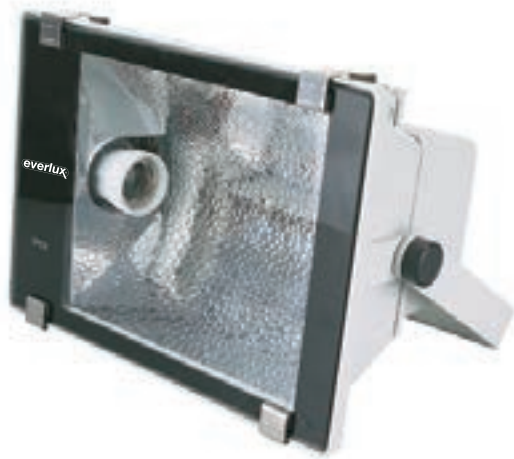


# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

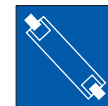
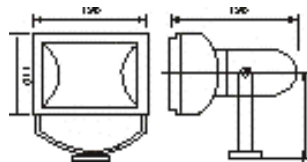


**GLT9102**



110-130v/60Hz  
220-240V/50Hz

**GLT9103**



110-130v/60Hz  
220-240V/50Hz

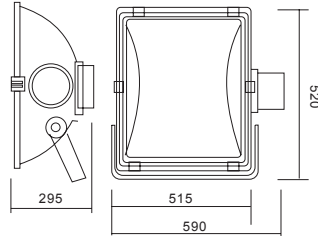
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9102	70WX150W	MHB	E27	6	71X30X38	17/15
GLT 9103	70WX150W	MHB	RX7S	5	50X26.5X 36.5	20/16



Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



### GLT9113



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

### GLT B112



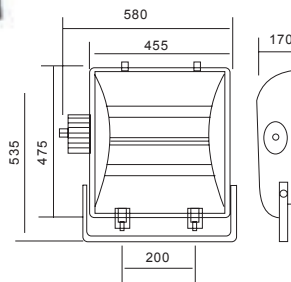
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9113	2000W	MHB	E40	1	61.5X53.5X32.5	14/12
GLT B112	2000W	-	IP 65	1		

# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempere glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate(IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



## GLT9114



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

## GLT B113



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9114	1000W	MHB	E40	1	58X54X33	12/10
GLT B113	1000W	-	IP 65	1		

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with meta-halide light source. High IP rate (IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9112**



**GLT B113**

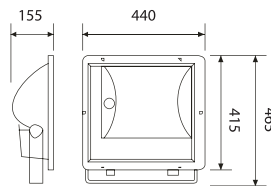


110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

**GLT9115**



110-130v/60Hz  
220-240V/50Hz



110-130v/60Hz  
220-240V/50Hz

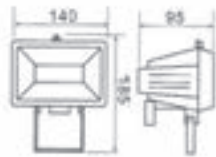
Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 9112	1000W	MHB	E40	1	60X22X43	14/12
GLT 9115	1000W	MHB	E40	1	60X22X43	14/12

# FLOODLIGHTS

Aluminium fitting, with anodized aluminium reflector. Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with Halogen light source. High IP rate (IP 65) protects the light source against dust and water penetration. The fitting may be used for illumination of shop windows, gardens, industrial areas, sports facilities and building facades. Also available with Vossloh-Schwabe Control Gear (Made in Germany).

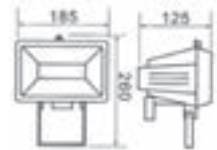


**GLT9001**



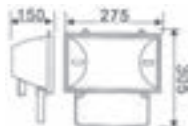
Max Watt: 150W  
Lamp: J78 150W/RX7S

**GLT9002**



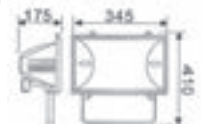
Max Watt: 300/500W  
Lamp: J118 500W/RX7S

**GLT9003**



Max Watt: 1000W  
Lamp: HQI 1000W/RX7S

**GLT9004**

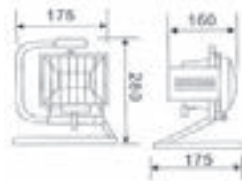


Max Watt: 1500W  
Lamp: HQI 1500W/RX7S

Aluminium fitting, with anodized aluminium reflector. Halogen Light source shield made of tempered glass, resistant to shock and temperature changes. Fitting equipped with Tripod. High IP rate (IP 65) protects the light source against dust and water penetration.



## GLT9008



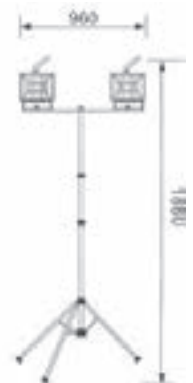
Max Watt: 150W  
Lamp: J78 150W/RX7S

## GLT9014



Max Watt: 3000W-500W  
Carton Size: 67X25X36cm/2pcs

## GLT9016



Max Watt: 2x500W  
Carton Size: 67X26X36cm/2pcs

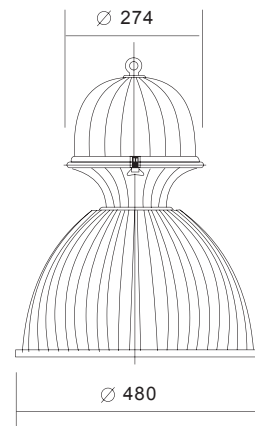


# HIGH BAY FITTINGS

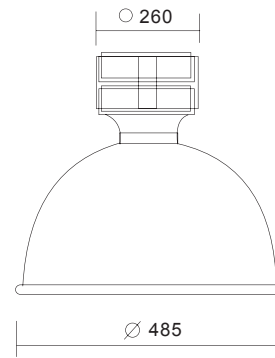
Everlux Highbays are industrial suspended fittings. The body is gray powder coated aluminum die-cast and specially designed for maximum cooling capability with cable glands. Sturdy anodized aluminum reflector in 2 designs – Polished Plain and Corrugated Reflector. Steel Clips designed for ease of access to the electrical components. Special design heavy duty hook. E40 Lamp Holder with high quality Porcelain. Highly Magnetic Ballast, Ignitor and Capacitor suitable for High Pressure Sodium, High Pressure Mercury and Metal Halide Lamps. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9201**



**GLT9202**



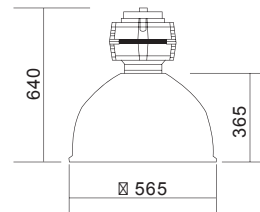
Model. No	Watts	Lamps	Socket
GLT 9201	250W	HPS/MS/HPM	E40
GLT 9201	400W	HPS/MS/HPM	E40
GLT 9202	250W	HPS/MS/HPM	E40
GLT 9202	400W	HPS/MS/HPM	E40



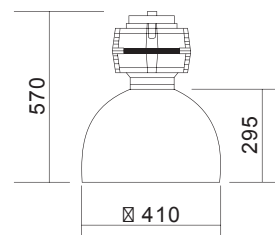
Everlux Highbays are industrial suspended fittings. The body is gray powder coated aluminum die-cast and specially designed for maximum cooling capability with cable glands. Sturdy anodized aluminum reflector in 2 designs – Polished Plain and Corrugated Reflector. Steel Clips designed for ease of access to the electrical components. Special design heavy duty hook. E40 Lamp Holder with high quality Porcelain. Highly Magnetic Ballast, Ignitor and Capacitor suitable for High Pressure Sodium, High Pressure Mercury and Metal Halide Lamps. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9203**



**GLT9204**



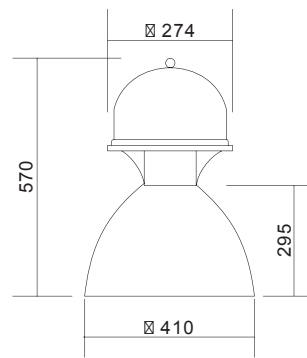
Model. No	Watts	Lamps	Socket
GLT 9203	250W /400W	MHB	E40
GLT 9204	250W /400W	MHB	E40

# HIGH BAY FITTINGS

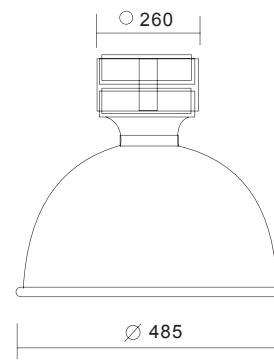
Everlux Highbays are industrial suspended fittings. The body is gray powder coated aluminum die-cast and specially designed for maximum cooling capability with cable glands. Polycarbonate / Acrylic reflector in 2 designs – Polished Plain and Corrugated Reflector. Steel Clips designed for ease of access to the electrical components. Special design heavy duty hook. E40 Lamp Holder with high quality Porcelain. Highly Magnetic Ballast, Ignitor and Capacitor suitable for High Pressure Sodium, High Pressure Mercury and Metal Halide Lamps. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



**GLT9204**



**GLT9205**



Model. No	Watts	Lamps	Socket
GLT 9204	250W /400W	MHB	E40
GLT 9205	250W/400W	MHB	E40

A small versatile outdoor light suitable for a 80/100/120W Par 38 Lamp. A pleasing modern design, combined with high quality materials. Ideal for illuminating gardens and a variety of other areas.



**GLT5301**



**GLT5302**



**GLT5303**



**GLT5304**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT 5301	80/100	PAR 38	E27	20	48X44X31	12/10
GLT 5302	80/100	PAR 38	E27	20	55X48X33	18/16
GLT 5303	80/100	PAR 38	E27	20	69X44X46	22/20
GLT 5304	80/100	PAR 38	E27	20	54X48X36	22/20

# GARDENLIGHTS

A small versatile outdoor light suitable for a 20W/50W MR-16 Lamp. A pleasing modern design, combined with high quality materials - Die Cast Aluminium. IP rating IP-65 ideal for illuminating gardens and a variety of other areas.



**GLT5305A**

**GLT5305B**



**GLT5306A**

**GLT5306B**



**GLT5307A**

**GLT5307B**



Art. No	Bulb	Socket	pcs/ctn
GLT 5305A	MR-16-50W	G5.3	10
GLT 5305B	MR-16-50W	G5.3	10
GLT 5306A	MR-16-50W	G5.3	10
GLT 5306B	MR-16-50W	G5.3	10
GLT 5307A	MR-16-50W	G5.3	10
GLT 5307B	MR-16-50W	G5.3	10



A small versatile outdoor light for walk around suitable for a 13W/11W, 70W/150W lamps. A pleasing modern design, combined with high quality materials - Die Cast Aluminium. Ideal for illuminating gardens and a variety of other areas.



**GLT5308A**



**GLT5309A**



**GLT5310A**



**GLT5308B**



**GLT5309B**



**GLT5310B**



Art. No	Watts	Bulb	Socket	pcs/ctn
GLT 5308A	13W	PLC	G24D	10
GLT 5308B	11W	ESB	E27	10
GLT 5309A	13W	PLC	G24D	10
GLT 5309B	13W	PLC	G24D	10
GLT 5310A	11W	ESB	E27	10
GLT 5310B	13W	PLC	G24D	10



# GARDENLIGHTS

Bollard outdoor light suitable for a 60W/100W. A pleasing modern design, combined with high quality materials. Ideal for illuminating gardens and a variety of other areas.



**GLTA901**



Diffuse: Clear Glass  
Lamp: E27

**GLTA902**



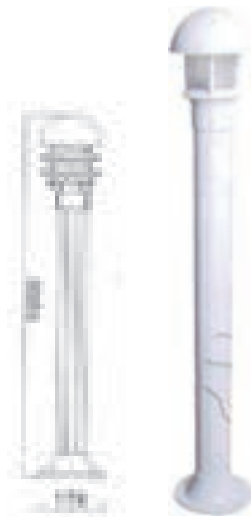
Diffuse: Frost Glass  
Lamp: E27

**GLTA903**



Diffuse: Frost Glass  
Lamp: E27

**GLTA904**



Diffuse: Frost Glass  
Lamp: E27

**GLTA905**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27

**GLTA906**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27

**GLTA907**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27

**GLTA908**



Diffuse: Opal/Clear/  
Smoke PC lens  
Lamp: E27



A range of single and double light source. Body made of ABS, PS & IP65 weather resistant and dust proof luminaries with stainless steel or PVC clips. High frequency Magnetic Ballast and Starter for improved energy efficiency and flicker free operation. Ideal for use in advance weather conditions. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



GLT W 9118



GLT W 9218



GLT W 9136



Model	Watts	Material	Clips	Qty in ctn
GLT W9118	1X20W	ABS/PS/PC	PVC/STEEL	10
GLT W9218	2X20W	ABS/PS/PC	PVC/STEEL	6
GLT W9136	1X36W	ABS/PS/PC	PVC/STEEL	6

# WEATHERPROOF

A range of single and double light source. Body made of ABS, PS & IP65 weather resistant and dust proof luminaries with stainless steel or PVC clips. High frequency Magnetic Ballast and Starter for improved energy efficiency and flicker free operation. Ideal for use in advance weather conditions. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



GLT W 9236



GLT W 9158



GLT W 9258



Model	Watts	Material	Clips	Qty in ctn
GLT W9236	2X36W	ABS/PS/PC	PVC/STEEL	4
GLT W9158	1X58W	ABS/PS/PC	PVC/STEEL	6
GLT W9258	2X58W	ABS/PS/PC	PVC/STEEL	4

# everlux® WEATHERPROOF

A range of single and double light source. Body made of ABS, PS & IP65 weather resistant and dust proof luminaries with stainless steel or PVC clips. High frequency Magnetic Ballast and Starter for improved energy efficiency and flicker free operation. Ideal for use in advance weather conditions. Also available with Vossloh-Schwabe Control Gear (Made in Germany).



Steel

PVC

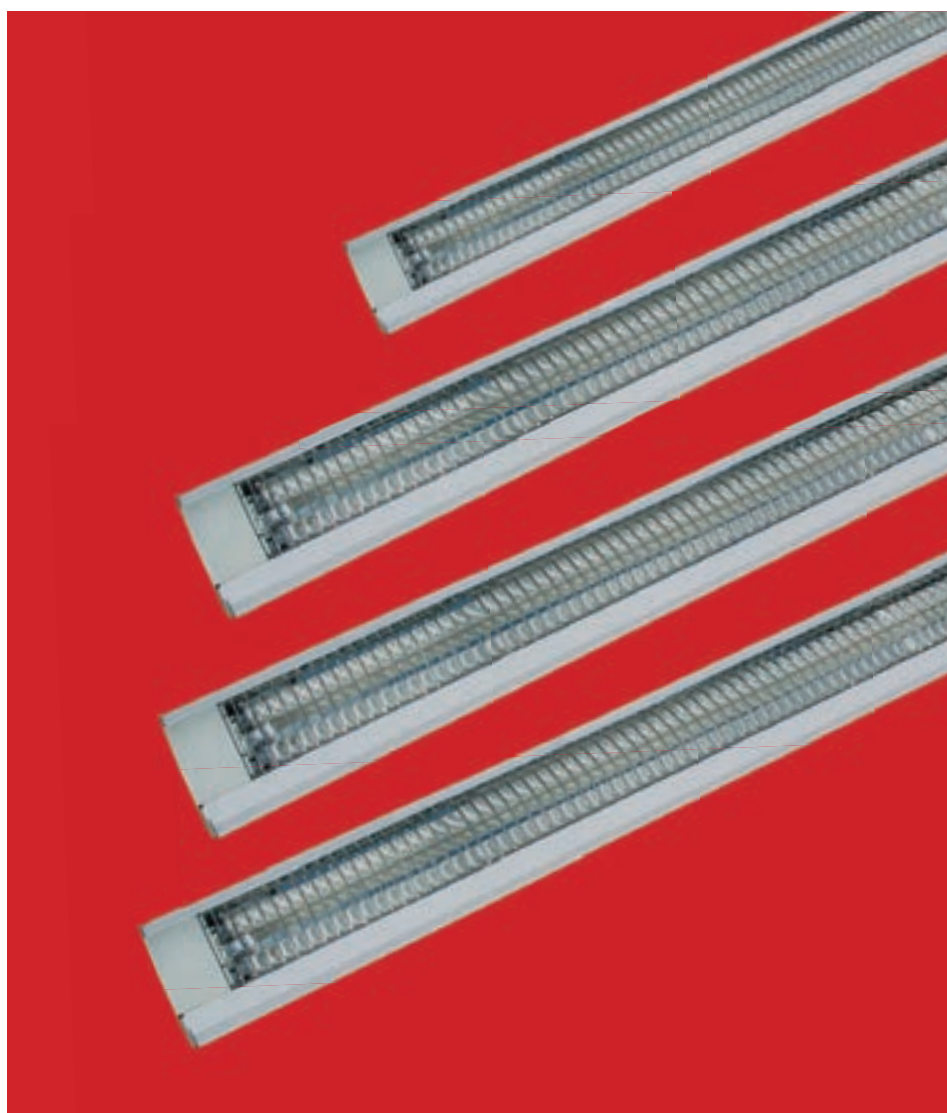


Model	W	Material	Clips	Lamp	PXS/CTN	Meas(cm)
GLT W9118	1X18W	ABS/PS/PC	PVC/STEEL	T8	10	70X23X38
GLT W9136	1X36W	ABS/PS/PC	PVC/STEEL	T8	6	130X23X23
GLT W9158	1X58W	ABS/PS/PC	PVC/STEEL	T8	6	160X23X23
GLT W9218	2X18W	ABS/PS/PC	PVC/STEEL	T8	6	70X35X30
GLT W9236	2X36W	ABS/PS/PC	PVC/STEEL	T8	4	130X18X30
GLT W9258	2X58W	ABS/PS/PC	PVC/STEEL	T8	4	160X18X31

# FLUORESCENT LAMPS (fitting)

Slim grid type fluorescent fitting. Electronic or magnetic ballast for direct and indirect lighting effects. Available in T5 or T8 lamp configuration.

CE



Model	W	Lamp	Lampholder	PXS/CTN	Meas(cm)	G.W/N.W(kg)
GLT W1118	1X18W	T5/T8	G13	10	70X23X38	10/8
GLT W1136	1X36W	T5/T8	G13	6	130X23X23	12/10
GLT W1158	1X58W	T5/T8	G13	6	160X23X23	14/11
GLT W1218	2X18W	T5/T8	G13	6	70X35X30	13/10
GLT W1236	2X36W	T5/T8	G13	4	130X18X30	13/10
GLT W1258	2X58W	T5/T8	G13	4	160X18X31	15/12



Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## COLOUR FLUORESCENT LAMPS T8



### SPECIFICATION

- Uses the natural colour glass which produces the red, yellow, blue and green light.
- Characterized with vivid and bright colour, emits more beautiful compared with common coloured tube.
- The lamps are suitable to use for creating special effect and atmosphere, usually used in the department stores, advertisement and entertainment places.

Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
10W	331.3	338.4	335.8	345.5	26	57.5X36.5X30	200
15W	437.4	444.5	442.1	451.6	26	47X30.5X31	100
18W	589.6	596.9	594.5	604.0	26	62.5X16X16.5	25
30W	894.6	901.7	899.3	908.8	26	92.5X16X16.5	25
36W	1199.4	1206.5	1204.1	1213.6	26	123X16X16.5	25
58W	1500.0	1507.1	1504.7	1514.2	26	153.5X16X16.5	25

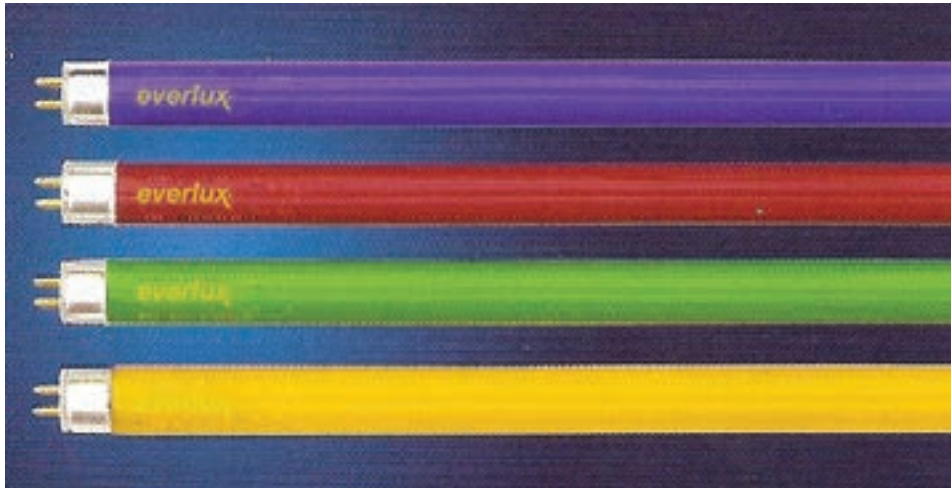


# FLUORESCENT LAMPS

Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## COLOUR FLUORESCENT LAMPS T5



### SPECIFICATION

- Uses the natural colour glass which produces the red, yellow, blue and green lights.
- Characterized with vivid and bright colour, emits more beautiful compared with common coloured tube.
- The lamps are suitable to use for creating special effect and atmosphere, usually used in the department stores, advertisement and entertainment places.

### SIZES

T5 - 8W, 14W, 21W, 38W, 35W, 24W, 39W, 49W, 54W, 80W.

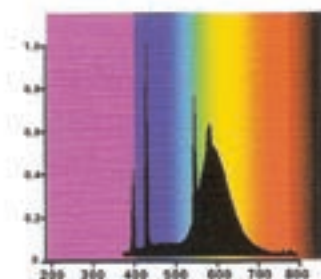
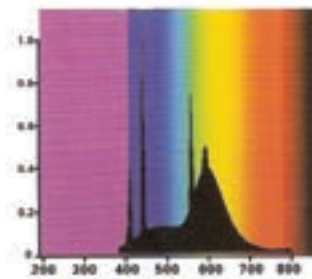
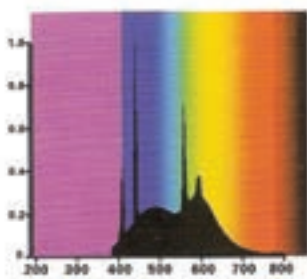
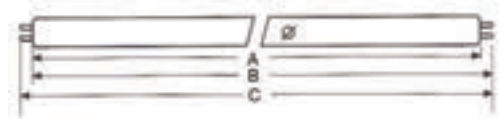
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
8W	288.3	295.4	293.0	302.5	16	48X13X40.5	500
14W	549.0	556.1	553.7	563.2	16	8X20X20.5	100
21W	849.0	856.1	853.7	863.2	16	88.5X20X20.5	100
38W	1149.0	1156.1	1153.7	1163.2	16	118.5X20X20.5	100
35W	1449.0	1456.1	1453.7	1463.2	16	148X20X20.5	100
24W	549.0	556.1	553.7	563.2	16	58X20X20.5	100
39W	849.0	856.1	853.7	863.2	16	88.5X20X20.5	100
49W	1449.0	1456.1	1453.7	1463.2	16	148X20X20.5	100
54W	1149.0	1156.0	1156.7	1163.2	16	118.5X20X20.5	100
80W	1449.0	1456.1	1453.7	1463.2	16	148X20X20.5	100



Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## STANDARD HALPHOSPHATE FLUORESCENT LAMPS T8



### SPECIFICATION

- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting and recommended for office, factory, hospital shopping mall and residence etc.
- CE approved.

### SIZES

T8 - 10W, 15W, 18W, 30W, 36W, 58W.

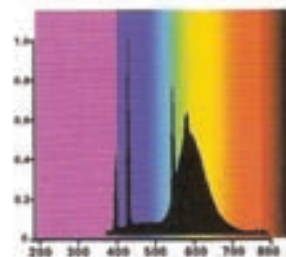
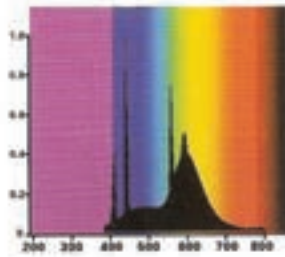
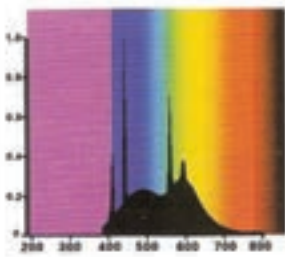
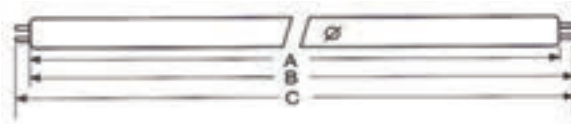
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
10W	331.3	338.4	335.8	345.5	26	57.5X36.5X30	200
15W	437.4	444.5	442.1	451.6	26	47X30.5X31	100
18W	589.6	596.9	594.5	604.0	26	62.5X16X16.5	25
30W	894.6	901.7	899.3	908.8	26	92.5X16X16.5	25
36W	1199.4	1206.5	1204.1	1213.6	26	123X16X16.5	25
58W	1500.0	1507.1	1504.7	1514.2	26	153.5X16X16.5	25

# FLUORESCENT LAMPS

Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## STANDARD HALPHOSPHATE FLUORESCENT LAMPS T5



### SPECIFICATION

- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting and recommended for office, factory, hospital shopping mall and residence etc.
- CE approved.

### SIZES

T5 - 6W, 8W, 13W, 14W-21W, 28W.

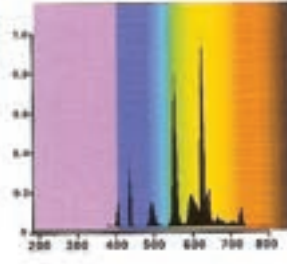
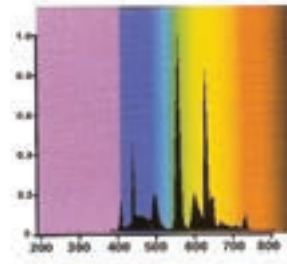
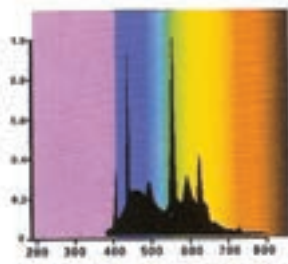
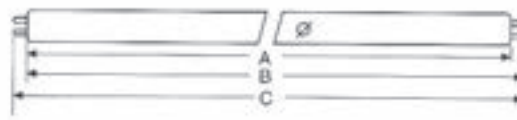
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
10W	331.3	338.4	335.8	345.5	26	57.5X36.5X30	200
15W	437.4	444.5	442.1	451.6	26	47X30.5X31	100
18W	589.6	596.9	594.5	604.0	26	62.5X16X16.5	25
30W	894.6	901.7	899.3	908.8	26	92.5X16X16.5	25
36W	1199.4	1206.5	1204.1	1213.6	26	123X16X16.5	25
58W	1500.0	1507.1	1504.7	1514.2	26	153.5X16X16.5	25



Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## TRIPHOSPHOR FLUORESCENT LAMPS T5



### SPECIFICATION

- The lamps use triphosphor for coating. They provide high colour rendering and significant energy saving.
- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting, such as residence, hotel and emergency lighting.
- CE approved.

### SIZES

T5 - 4W, 6W, 8W, 13W.

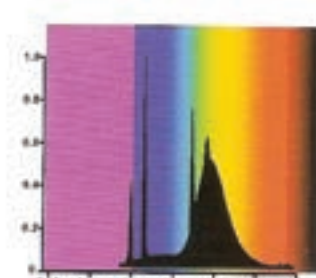
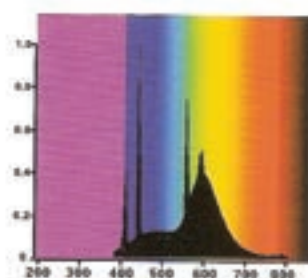
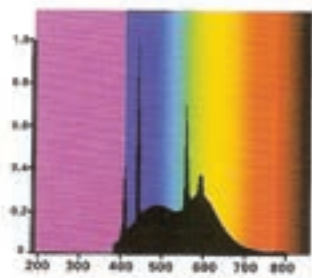
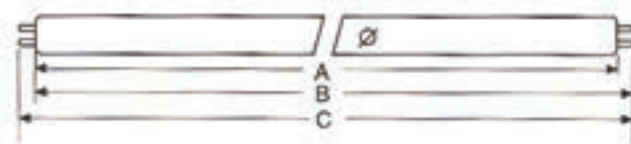
Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
4W	135.9	143.0	140.6	150.1	16	48X18X40.5	500
6W	212.1	219.2	216.8	226.3	16	48X25X40.5	500
8W	288.3	295.2	293.0	302.5	16	48X33X40.5	500
13W	516.9	524.0	521.6	531.5	16	55.5X21.5X39	200

# FLUORESCENT LAMPS

Everlux fluorescent lamps are the largest manufacturers in Far East Asia. With years of experience in lighting source manufacturing, Everlux giving the customer the lowest possible operating cost in fluorescent lighting solutions. Available in Daylight, Cool white, Warm White and all colours.



## STANDARD HALOPHOSPHATE FLUORESCENT LAMPS T5



### SPECIFICATION

- The lamps radiate daylight, coolwhite, warmwhite to create different atmosphere.
- They are used for general lighting, such as residence, hotel and emergency lighting.
- CE approved.

### SIZES

T5 - 4W, 6W, 8W, 13W.

Type	A Max (mm)	B Max (mm)	B Mini (mm)	C Max (mm)	Ø Max (mm)	Meas of careon(mm)	PCS
4W	135.9	143.0	140.6	150.1	16	48X18X40.5	500
6W	212.1	219.2	216.8	226.3	16	48X25X40.5	500
8W	288.3	295.2	293.0	302.5	16	48X33X40.5	500
13W	516.9	524.0	521.6	531.5	16	55.5X21.5X39	200

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA001S**  
**GLTA001L**



**GLTA002S**  
**GLTA002L**



**GLTA003S**  
**GLTA003L**



**GLTA004S**  
**GLTA004L**



**GLTA005S**  
**GLTA005L**



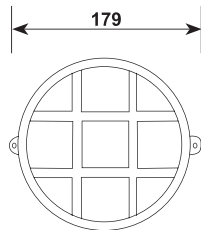
**GLTA006S**  
**GLTA006L**



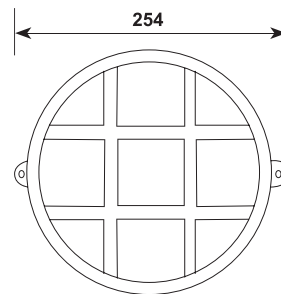
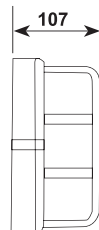
**GLTA007S**  
**GLTA007L**



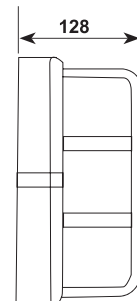
**GLTA008S**  
**GLTA008L**



**S**



**L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A001-008S	60W	ESB	E27	18	56X34X38	20/18
GLT A001-008L	100W	ESB	E27	12	83X26X41	22/20



# BULKHEAD

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA011S  
GLTA011L**



**GLTA012S  
GLTA012L**



**GLTA013S  
GLTA013L**



**GLTA014S  
GLTA014L**



**GLTA015S  
GLTA015L**



**GLTA016S  
GLTA016L**



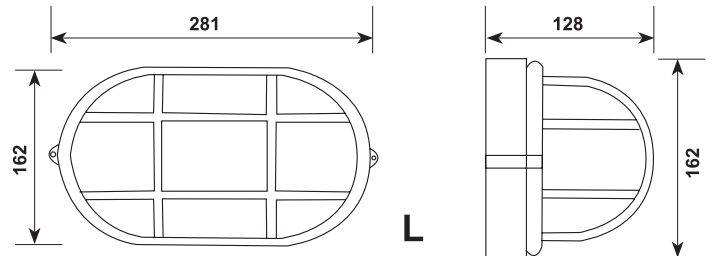
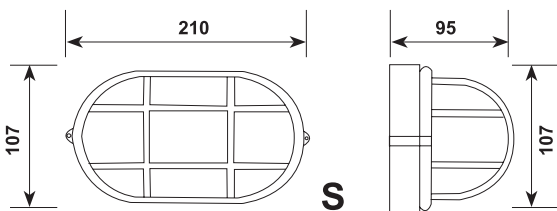
**GLTA017S  
GLTA017L**



**GLTA018S  
GLTA018L**



**GLTA019S  
GLTA019L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A011-019S	60W	ESB	E27	18	60X33X41	20/18
GLT A011-019L	100W	ESB	E27	12	81X28X48	22/20

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA021L**



**GLTA022L**



**GLTA023L**



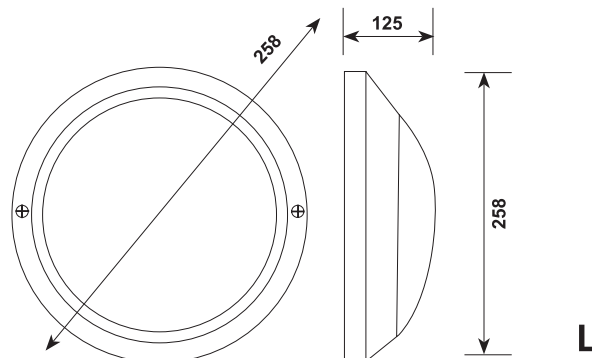
**GLTA024L**



**GLTA025L**



**GLTA026L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A021-028L	100W	ESB	E27	12	81X28X48	22/20

# BULKHEAD

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA031S**  
**GLTA031L**



**GLTA032S**  
**GLTA032L**



**GLTA033S**  
**GLTA033L**



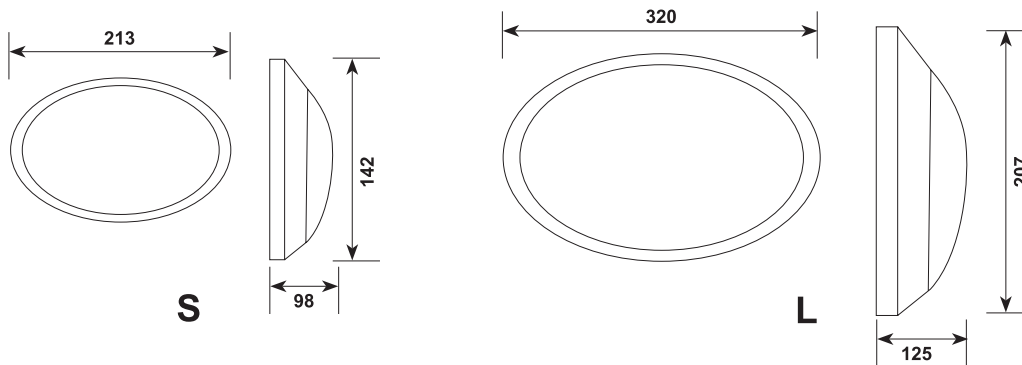
**GLTA034S**  
**GLTA034L**



**GLTA035S**  
**GLTA035L**



**GLTA036S**  
**GLTA036L**

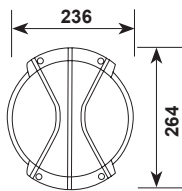


Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A031-036S	60W	ESB	E27	18	67X31X34	20/18
GLT A031-036L	100W	ESB	E27	12	37X39X44	22/20

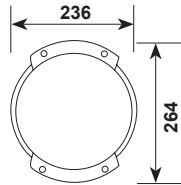
A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



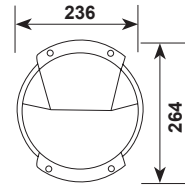
**GLTA041S**  
**GLTA041L**



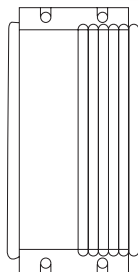
**GLTA042S**  
**GLTA042L**



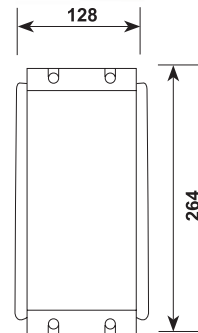
**GLTA043S**  
**GLTA043L**



**GLTA044S**  
**GLTA044L**



**GLTA045S**  
**GLTA045L**



Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT A041-043	60W	ESB	E27	18	74X28X53	22/24
GLT A044-045	60W	ESB	E27	12	56X29X40	22/20

# BULKHEAD

A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTA221L**



**GLTA222L**



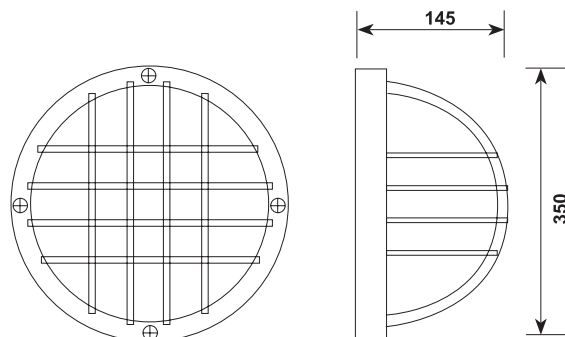
**GLTA223L**



**GLTA0224L**



**GLTA225L**

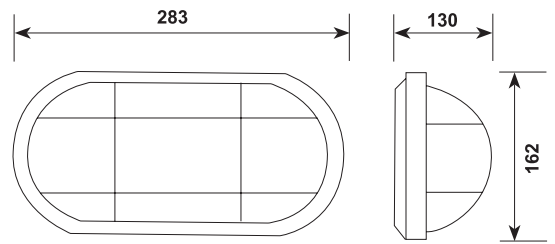


Art. No	Watts	Bulb	Socket
GLT A221-225L	100W	ESB	E27

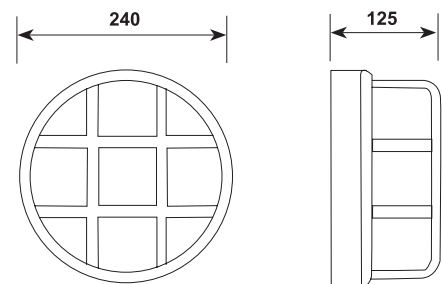
A quality range of attractive yet robust products with various styling details. Fitted with an energy efficient light source. The Protect Range is designed using a combination of high and low opal diffusers together with cast styling details to create an attractive range with many possibilities for internal and external applications.



**GLTP011S**



**GLTP001S**

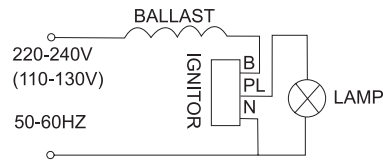
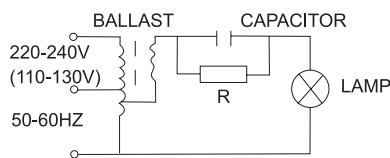


Art. No	Watts	Bulb	Socket	pcs/ctn	Meas(cm)	G.W/N.W (kg)
GLT P011S	60W	ESB	E27	20	59X40X41	18/16
GLT P001S	60W	ESB	E27	20	62X23X45	16/14



Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## DISCHARGE LAMP



### SPECIFICATION

- Characteristic: High in luminous efficiency in service life, fine in photochromism. Colour index Ra(CRI)= 65, Colour temperature including 3K, 4K, 5.5K, 6K, 10K, 20K.
- Application: Suitable for lighting the places of stadium, exhibition centre, large size department store, play field, street and public square.

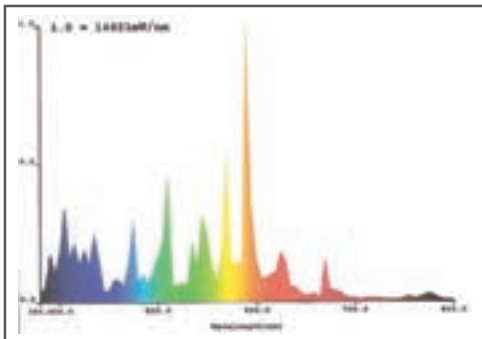
Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT70	70W	0.90A	5600	10000	E27/E26	38mm	156mm	Universal
MH-BT150	150W	1.80A	11250	10000	E27/E26	38mm	156mm	Universal
MH-TT250	250W	2.10A	20500	10000	E40/E39	48mm	257mm	Horizontal - 45
MH-OT400	400W	3.40A	38000	10000	E40/E39	48mm	283mm	Horizontal - 45
MH-TT1000	1000W	8.0A	110000	8000H	E40/E39	67mm	380mm	Horizontal - 45
MH-TT2000	2000W	16.5A	220000	3000H	E40	100mm	430mm	Horizontal - 45



Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000



## METAL HALIDE LAMP 2000W



### CIE COLOUR PARAMETERS

Chromaticity co-ordinate:  $x=0.3871/u=0.2148$ ,  $v=0.3364$ ,  $duv=7.76e$ -CCT:  $T_c=4336k$ ,

Prpcp Wavel:  $\lambda_d=573.7nm$  Purity=27.4%

Peak Wavel:  $\lambda_p=590nm$ , Half width:  $\lambda_p=6.8nm$ , Ratio:  $R=8.8\%$ ,  $G=87.3\%$ ,  $B=3.9\%$

Average Wave: 54nm

Rendering Index:  $R_a=62.2$

$R_1=53$ ,  $R_2=82$ ,  $R_4=57$ ,  $R_5=61$ ,  $R_6=81$ ,  $R_7=65$ ,  $R_8=14$ ,  $R_9=-135$ ,  $R_{10}=65$ ,  $R_{12}=75$ ,  $R_{13}=61$ ,  $R_{14}=89$ ,  $R_{15}=30$

### PHOTO PARAMETERS

Flux:  $\phi=213914$  (1m), Luminou Efficacy: 103.78(1m/W), Luminou Power:  $P=702.1$ (W)

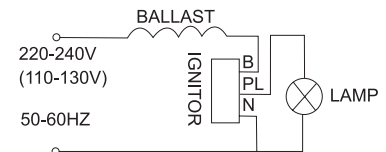
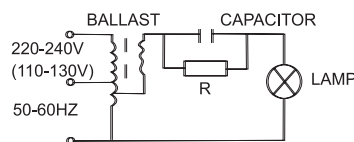
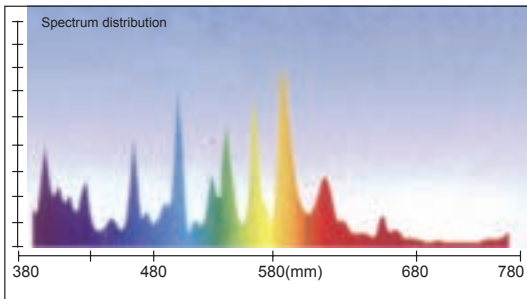
### ELECTRICAL PARAMETERS

$U=128.3V$ ,  $I=16.81A$ ,  $P=2049W$ ,  $PF=0.949$

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-TT2000	2000W	16.5A	220000	4200K	3000H	E40	100mm	430mm	Horizontal - 45

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## COLOUR METAL HALIDE LAMP



### SPECIFICATION

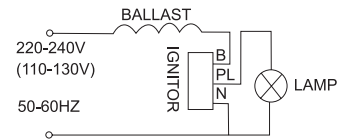
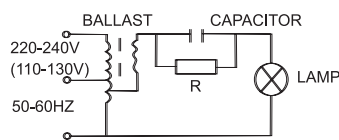
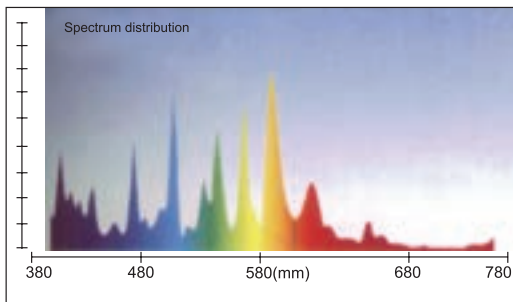
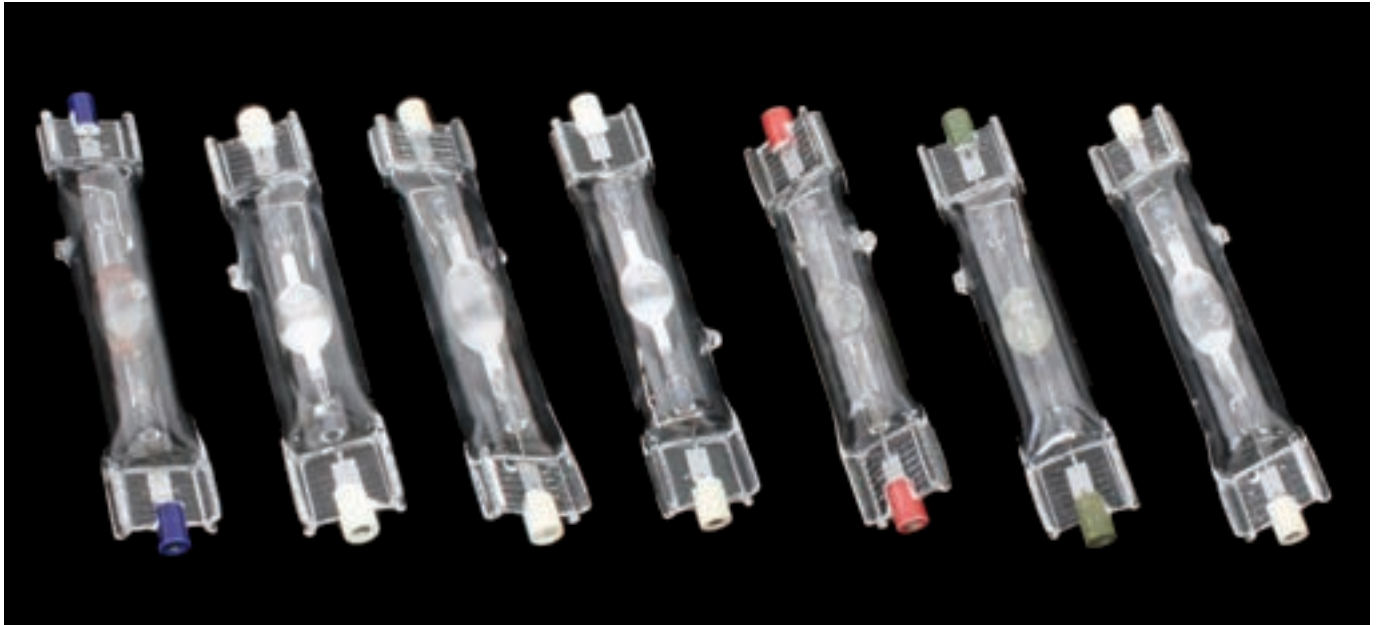
- Characteristic: Small in volume, luminous efficiency, bright lasty stable in colour.
- Application: Suitable for building, garden, travel scene floodlight and projector light.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT250	250W	2.10A	20500	4200K	10000	E40	48	257	Horizontal - 45
MH-BO400	400W	3.40A	38000	4200K	10000	E40	48	283	Horizontal - 45



Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## DOUBLE ENDED METAL HALIDE LAMP



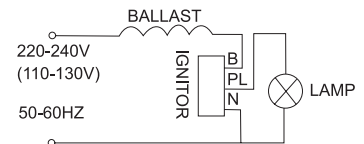
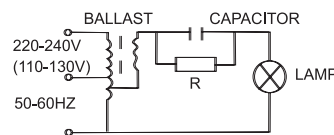
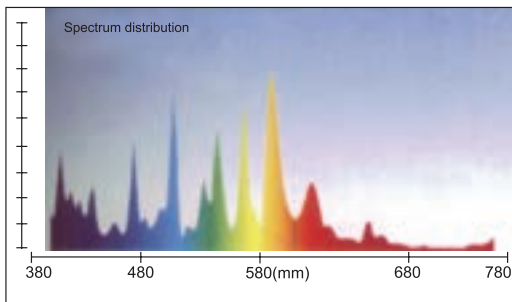
### SPECIFICATION

- Characteristic: High in luminous efficiency, long in service life, fine in photochromism. Colour index Ra(CRI)= 65, Colour temperature including (CCT) 3K, 4K, 5.5K, 6K, 10K, 20K.
- Application: Suitable for lighting the places of stadium, exhibition centre, large size department store, play field, street and public square.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT70	70W	0.90A	5600	4200K	10000	RX7	38	156	Universal
MH-BT150	150W	1.80A	11250	4200K	10000	RX7	38	156	Universal

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## SINGLE-ENDED METAL HALIDE LAMP



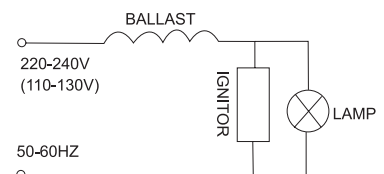
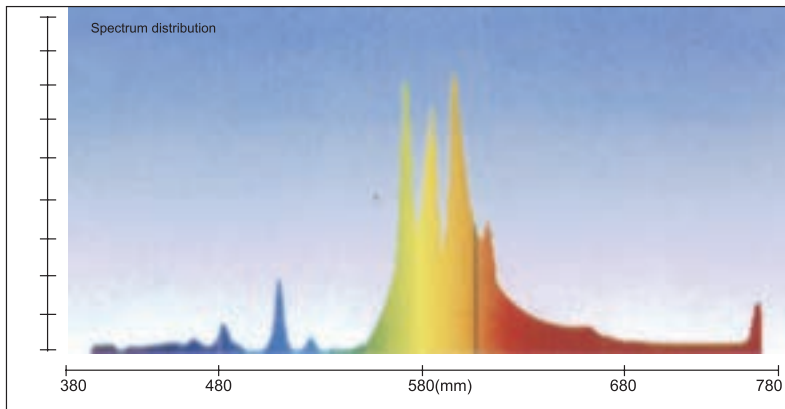
### SPECIFICATION

- **Characteristic:** High in luminous efficiency, long in service life, fine in photochromism. Colour index Ra(CRI)= 65, Colour temperature including (CCT) 3K, 4K, 5.5K, 6K, 10K, 20K.
- **Application:** Suitable for lighting the places of stadium, exhibition centre, large size department store, play field, street and public square.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT70	70W	0.90A	5600	4200K	10000	G12	38	156	Universal
MH-BT150	150W	1.80A	11250	4200K	10000	G12	38	156	Universal

Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## HIGH-PRESSURE SODIUM LAMP



### SPECIFICATION

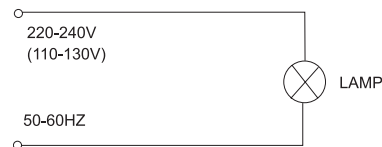
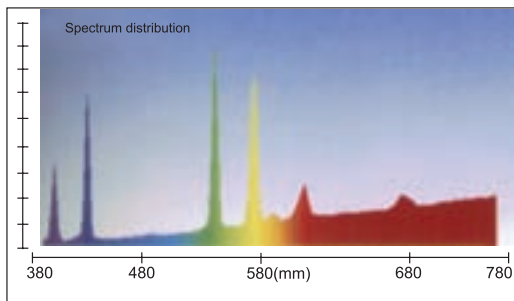
- Characteristic: High in luminous efficiency, long in service life, white-golden in ray of light and strong fog-penetrating capacity. Colour temperature 2K.
- Application: Suitable for lighting the places of stadium, airport, wharf, station, factory and mine etc.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT150	150W	1.80A	11250	4200K	10000	E27/E26	38	156	Universal
MH-TT250	250W	2.10A	20500	4200K	10000	E40/E39	48	257	Horizontal - 45
MH-OT400	400W	3.40A	38000	4200K	10000	E40/E39	48	283	Horizontal - 45



Everlux Lamp is one of the largest manufacturers of HID lighting in Far East Asia with years of experience in Lighting source. The company specializes in Long Life High Pressure Mercury Lamps, High Pressure Sodium Lamps, Metal Halide Lamps, Reflector Lamps, and Blended Mercury Lamps, Electronic Transformers, Ignitors and Ballasts etc giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO9000

## BLENDED-LIGHT MERCURY LAMP



### SPECIFICATION

- Characteristic: Good in photochromism, needless to use additional ballast and used as substitute for incandescent bulb, Colour ballast and used as a substitute for incandescent bulb. Colour temperature including 4K.
- Application: Suitable for indoor and outdoor lighting.

Type	Wattage (W)	Operating Current (a)	Luminous Flux (lm)	Colour Temp. (k)	Average Life (h)	Base	Max Diameter (mm)	Max Length (mm)	Bruining Position
MH-BT160	160W	1.80A	11250	4200K	10000	E27/B22	38	156	Universal
MH-TT250	250W	2.10A	20500	4200K	10000	E27	48	257	Horizontal - 45
MH-OT500	400W	3.40A	38000	4200K	10000	E40	48	283	Horizontal - 45



Ceramic technology in PAR Reflectors. The range is large enough to cover all requirements. Because the reflector is integrated, designers can produce simple luminaires with optimum spotlighting or floodlighting properties. With its tried and trusted screw base, the lamp is quick and easy to replace.

## PAR REFLECTOR 38 LAMPS



### SPECIFICATION

- E27 end cap(base), light source used in Par fittings
- Available in Blue, Yellow, Green, Red, White

Type	Shape/Version	Watts	Bulb Crown	Average Period of Use/ Life	Burning Position	Beam Angle in degrees	Base	Diameter d in mm	Height h in mm	Spacing a in mm	Fig. No.	Std. Sales Pack pcs
ELX	PAR	100	red filter	5000	h90 <sup>1)</sup>	25	E27	122	136	150	1	15

Haloline lamps are operated on main voltage; no transformer required. The new tube technology offers high shock resistance in wattage up to 1500w.

## HELOGEN LINEAR LAMPS



### SPECIFICATION

- RX7s base Linear Halogen Lamp used for Helogen Flood Light fittings

Type	Watt	Luminous Flux in Lumin	Average Perion of Use/Life	Base	Contact Spacing in mm	Diameter d in mm	Fuse, Quick - Acting	Fig. No.	Std. Sales Pack pcs
ELX150HS	150W	2500	2000	RX7s	74.9	12	2	1	20
ELX150HS	150W	2200	1500	RX7s	74.9	12	2	1	20
ELX300HS	300W	5000	2000	RX7s	114.2	12	2	1	20
ELX500HS	500W	9500	2000	RX7s	114.2	12	4	1	20
ELX1000HS	1000W	22000	2000	RX7s	185.7	12	6.3	1	12
ELX1500HS	1500W	36000	2000	RX7s	185.7	12	10	1	12



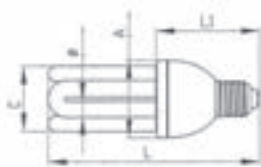
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX4001**



4U QUAD



**ELX4007**



4U MINI



**ELX4001**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
20	E27/B22	110 / 230	1200	80	2700/6500K	≥6000	150	76	58	12	48
24	E27/B22	110 / 230	1440	80	2700/6500K	≥6000	176	76	58	12	48
28	E27/B22	110 / 230	1680	80	2700/6500K	≥6000	181	76	58	12	48

**ELX4007**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
16	E27/B22	110 / 230	960	80	2700/6500K	≥6000	138	73	50	9	39
20	E27/B22	110 / 230	1200	80	2700/6500K	≥6000	153	73	50	9	39

# ENERGY SAVING LAMPS

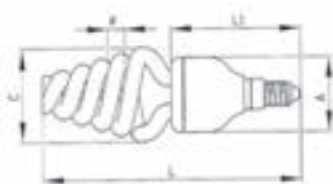
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX5004**



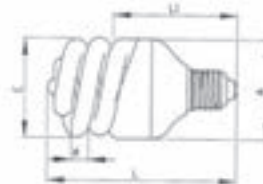
MINI SPIRAL



**ELX5012**



SPIRAL



**ELX5004**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
13	E27/B22	110 / 230	715	80	2700/6500K	≥6000	117	71	42	9	44
15	E27/B22	110 / 230	825	80	2700/6500K	≥6000	125	71	42	9	44
18	E27/B22	110 / 230	1080	80	2700/6500K	≥6000	132	71	42	9	44

**ELX5012**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
18	E27/B22	110 / 230	1050	80	2700/6500K	≥6000	132	85	58	12	54
20	E27/B22	110 / 230	1180	80	2700/6500K	≥6000	140	85	58	12	54
23	E27/B22	110 / 230	1380	80	2700/6500K	≥6000	145	85	58	12	54
25	E27/B22	110 / 230	1450	80	2700/6500K	≥6000	152	85	58	12	54



Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



### ELX6001



4U QUAD



### ELX6001

### ELX6005



3U



### ELX6005

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
30	E27/B22	110 / 230	1750	80	2700/6500K	≥6000	210	105	72	14.5	55
36	E27/B22	110 / 230	2100	80	2700/6500K	≥6000	225	105	72	14.5	55
40	E27/B22	110 / 230	2400	80	2700/6500K	≥6000	235	105	72	14.5	55
45	E27/B22	110 / 230	2650	80	2700/6500K	≥6000	255	105	72	14.5	55

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
15	E27/B22	110 / 230	850	80	2700/6500K	≥6000	130	52*52	58	12	39
18	E27/B22	110 / 230	1050	80	2700/6500K	≥6000	140	52*52	58	12	39
20	E27/B22	110 / 230	1200	80	2700/6500K	≥6000	150	52*52	58	12	39
23	E27/B22	110 / 230	1380	80	2700/6500K	≥6000	160	52*52	58	12	39
26	E27/B22	110 / 230	1500	80	2700/6500K	≥6000	170	52*52	58	12	39



# ENERGY SAVING LAMPS

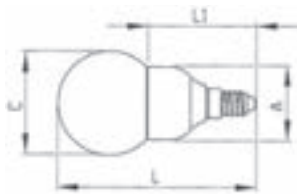
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX7001**



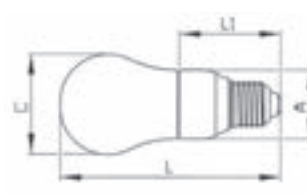
E-14 GLOBE



**ELX7007**



GLS - E/S



**ELX7001**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
5	E14	110 / 230	210	80	2700/6500K	≥6000	112	61	42	*	60
7	E14	110 / 230	290	80	2700/6500K	≥6000	112	61	42	*	60

**ELX7007**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
7	E27/B22	110 / 230	200	80	2700/6500K	≥6000	124	61	42	*	60
9	E27/B22	110 / 230	300	80	2700/6500K	≥6000	124	61	42	*	60



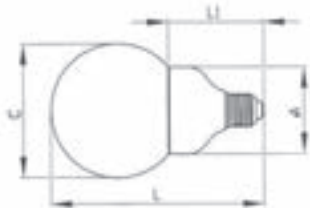
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



### ELX7009



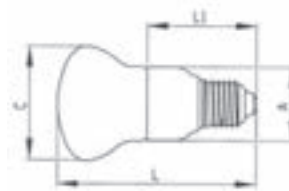
E27 / B22 GLOBE



### ELX7011



E27 / B22 REFLECTOR (R63)



### ELX7009

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
15	E27/B22	110 / 230	660	80	2700/6500K	≥6000	165	77	70	*	100
18	E27/B22	110 / 230	820	80	2700/6500K	≥6000	165	77	70	*	100
20	E27/B22	110 / 230	900	80	2700/6500K	≥6000	175	77	70	*	110
20	E27/B22	110 / 230	900	80	2700/6500K	≥6000	185	77	70	*	120

### ELX7011

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
9	E27/B22	110 / 230	300	80	2700/6500K	≥6000	113	61	42	9	64
11	E27/B22	110 / 230	450	80	2700/6500K	≥6000	113	61	42	9	64

# ENERGY SAVING LAMPS

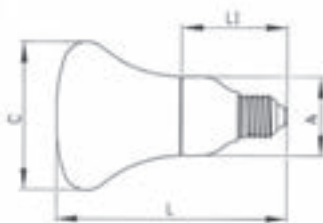
Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



**ELX7012**



E27 / B22 REFLECTOR (R80)



**ELX7015**



E-14 CANDLE



**ELX7012**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
11	E27/B22	110 / 230	450	80	2700/6500K	≥6000	145	65	50	12	94
15	E27/B22	110 / 230	615	80	2700/6500K	≥6000	145	65	50	12	94

**ELX7015**

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
7	E14	110 / 230	315	80	2700/6500K	≥6000	129	49	41	*	41
9	E14	110 / 230	400	80	2700/6500K	≥6000	129	49	41	*	41

Everlux Lamp is one of the largest manufacturers of Energy Saving Lamps in Far East Asia with years of experience in Lighting source manufacturing. The long life lamps concept being the keynote of manufacturing. The company specializes in Long Life Energy Saving Lamps, giving the customer the lowest possible operating cost for lighting installations. All of the products are made in strict compliance with ISO 9000:2000, VDE, UL, CE, TÜV and GS, etc.



## ELX8001



1U - PL LAMP

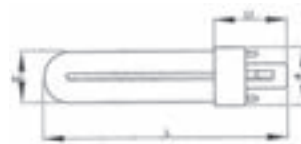


## ELX8001

## ELX8002



2U - PL LAMP



## ELX8002

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
5	G23	110 / 230	250	80	2700/6500K	≥8000	105	39	32	12	27
7	G23	110 / 230	380	80	2700/6500K	≥8000	135	39	32	12	27
9	G23	110 / 230	500	80	2700/6500K	≥8000	165	39	32	12	27
11	G23	230	600	80	2700/6500K	≥8000	234	39	32	12	27

Watt	Cap Type	Voltage (V)	Lumen lm	CR ra	CCT k	Life h	L mm	L1 mm	A mm	Φ mm	C mm
5	G24d-1	230	280	80	2700/6500K	≥8000	89	39	32	12	27
7	G24d-1	230	390	80	2700/6500K	≥8000	97	39	32	12	27
9	G24d-1	230	500	80	2700/6500K	≥8000	107	39	32	12	27
11	G24d-1	230	600	80	2700/6500K	≥8000	119	39	32	12	27
15	G24d-1	230	830	80	2700/6500K	≥8000	148	39	32	12	27
18	G24d-1	230	990	80	2700/6500K	≥8000	160	39	32	12	27

# WALL LIGHTS

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

CE

**GLT8002 L**  
**GLT8002 S**



220V-240V  
PLC



220V-240V  
ESB

**GLT8004 L**  
**GLT8004 S**



220V-240V  
PLC



220V-240V  
ESB

Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8002L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8002S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8004L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8004S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

**GLT8001 L**  
**GLT8001 S**

CE



220V-240V  
PLC



220V-240V  
ESB

**GLT8003 L**  
**GLT8003 S**



220V-240V  
PLC



220V-240V  
ESB

Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8001L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8001S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8003L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8003S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54



# WALL LIGHTS

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

**GLT8005**

**CE**



220V-240V  
PLC



220V-240V  
ESB

Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8005	16W	E27	ABS - PC	Clear	Nickel Matt/White	54
GLT 8005	13W	G24D	ABS - PC	Clear	Nickel Matt/White	54
GLT 8005	18W	G24D	ABS - PC	Clear	Nickel Matt/White	54
GLT 8005	26W	G24D	ABS - PC	Clear	Nickel Matt/White	54

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Available in different colours.

**GLT8010 L**  
**GLT8010 S**



**GLT8011 L**  
**GLT8011 S**



Material	Diffuser	Character	Lamp
PC	Opalised PC	Class 1	L:E27 max. 100W
PC	Clear Satined PC	IP54	S:E27 max. 60W

# WALL LIGHTS

Everlux ceiling fittings are simple and stylish surface mounted circular luminaires IP-54, with & without control gear and diffused up light. Body made of ABS and PC. Available in different colours.

**GLT8012 L**  
**GLT8012 S**



**GLT8013 L**  
**GLT8013 S**



Art No.	Watt	Socket	Material	Diffuser Colour	Ring colour	IP Rate
GLT 8012L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8012S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8013L	100/18/26W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54
GLT 8013S	60/13W	E27/G24D	ABS - PC	Opal/Clear	Black/White	54

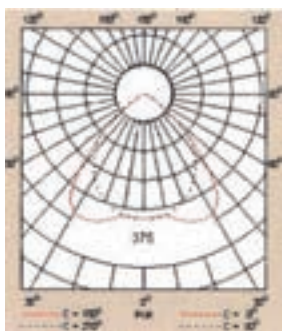
Single Mega Parabolic Fluorescent Luminaires for surface and recessed. Everlux Louvers a vivid mirror with high efficiency optics is suited for today's fast paced and cost conscious projects with large areas. The high efficiency of this optic is realized via the faceted wide side reflectors and profiled cross lamella allows uniform luminance. A quality general illumination is provided by 32 cells, bright, airy and informally illuminated 4 side cage louver offering a brilliant light with efficient cost savings.



**4X18W**



**4X18W**



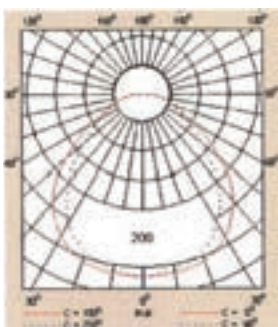
Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

# PRISMATIC DIFFUSER

Prismatic Luminaire for surface and recessed. Everlux - Prismatic improved efficiency of the optics is realized via a clear prismatic wherein the diffused light distribution allows flexible spacing within the maximum LOR. The result is, very high quality lighting effect, closely simulating that of natural daylight and aiding the reduction of eye strain and headaches.



**4X18W**



Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

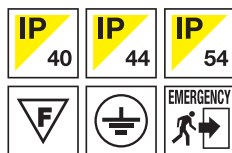
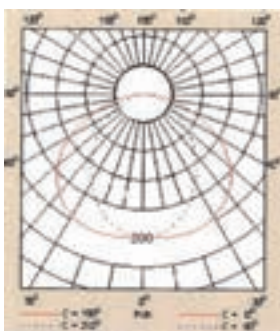


# OPAL DIFFUSER

Opal Luminaire for surface and recessed. Everlux - Opal is an extension to the popular and proven Indoor Functional (office) range. An improved efficiency optics is realized with a good lamp shielding via Opal milky screening allows a flexible spacing and a bright luminance. The light polarizing panel is constructed from several bonded layers of translucent material, and a specially formulated polarizing material layer.



4X18W



Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

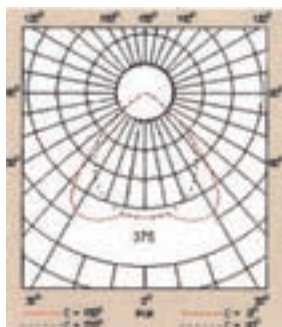


# DOUBLE PARABOLIC

Double Parabolic Luminaire for surface and recessed. Everlux - Double Parabolic is an innovative CAT2 DPRB luminaire combining direct and indirect emitted light, thereby achieving categorized all round glare control. It is available in a wide range and it can be used in the most varied settings from top management offices to general offices, large stores, laboratories, meeting rooms. It can be fixed on all standard concealed fix, metal tray ceilings and "T" grids.



GLT9112

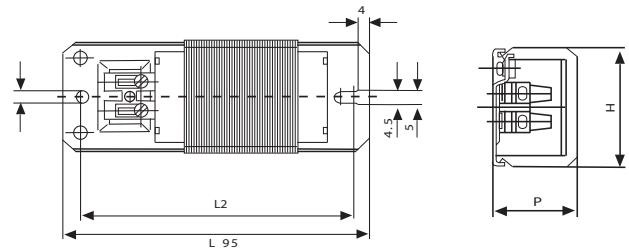


Available Sizes	Ballast	Starter
2X18W	Vossloh-Schwabe	Osram
2X36W	Vossloh-Schwabe	Osram
2X58W	Vossloh-Schwabe	Osram
4X18W	Vossloh-Schwabe	Osram
4X36W	Vossloh-Schwabe	Osram
4X58W	Vossloh-Schwabe	Osram

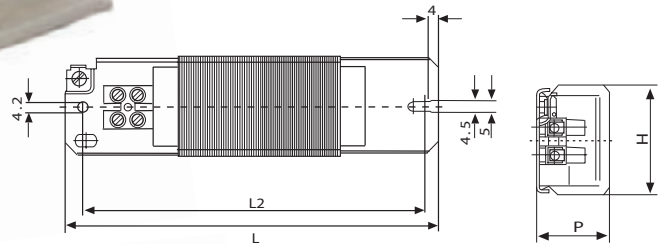
Everlux Ballast, ignator, capasitors for fluorent and compact fluorent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.



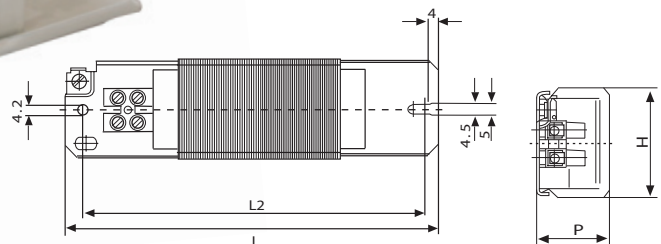
**ELX 113W**



**ELX 118W**



**ELX 126W**



## BALLAST FOR PL & ENERGY-SAVING LAMPS

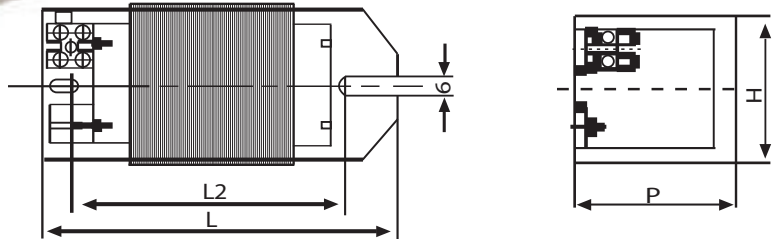
Type	Watts (W)	Current (A)	V/HZ	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. $\Delta T/\Delta \text{Tan}$	Parallel Capacitor $\mu\text{F} \pm 10\%$ 250V
ELX 109	1 x 9W	0.170	230/50	0.33	95/92	85/82	40	32	50/90	2.0
ELX 113	1 x 13W	0.165	230/50	0.45	95/92	85/82	40	32	60/125	2.0
ELX 118	1 x 18W	0.220	230/50	0.50	95/92	85/82	40	32	55/75	2.0
ELX 126	1 x 26W	0.315	230/50	0.45	95/92	85/82	40	32	60/90	2.0

# BALLAST

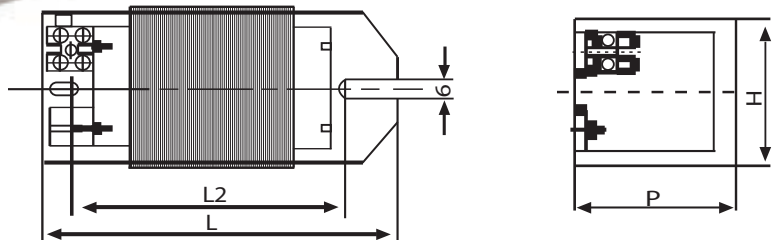
Everlux Ballast, ignator, capasitors for fluoresent and compact fluoresent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.



**ELX 170W**



**ELX 1150W**



## BALLAST FOR PL & ENERGY-SAVING LAMPS

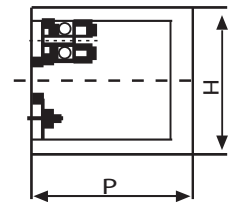
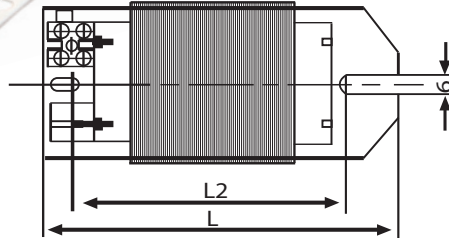
Type	Watts	Current (A)	V/Hz	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. $\Delta T/\Delta \tan$	Parallel Capacitor $\mu F \pm 10\%$ 250V
ELX 170	1 x 70W	1.00	230/50	0.38	112	95	66	52	70/120	1.2
ELX 1150	1 x 150W	1.80	230/50	0.40	144	120	66	65	70/120	1.8



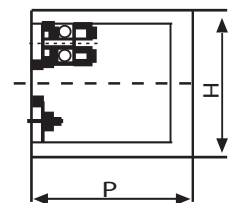
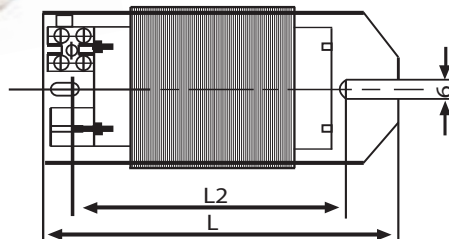
Everlux Ballast, ignator, capasitors for fluoresent and compact fluoresent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.



**ELX 1250W**



**ELX 1400W**



**BALLAST FOR PL & ENERGY-SAVING LAMPS**

Type	Watts	Current (A)	V/HZ	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. $\Delta T/\Delta \tan$	Parallel Capacitor $\mu F \pm 10\%$ 250V
ELX250	1 x 250W	3.00	230/50	0.40	180	155	66	65	75/120	3.2
ELX 1400	1 x 400W	4.50	230/50	0.42	216	195	66	65	80/120	5.0

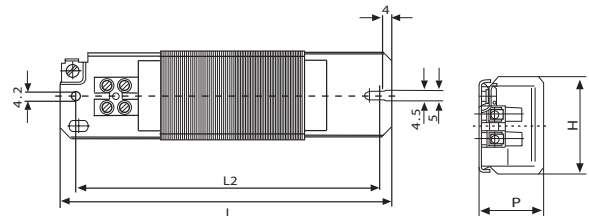
# BALLAST

Everlux Ballast, ignator, capasitors for fluorescent and compact fluorescent lamps. All product made in compliance with ISO9000:2000, UDE, UL, TÜV and GS.

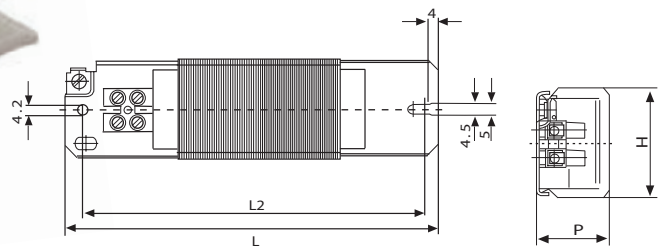
## BALLAST FOR FLUORESCENT LAMPS



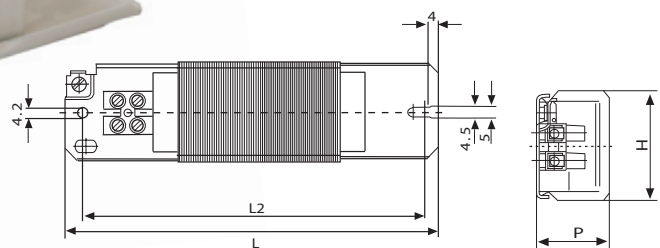
**ELX 118W**



**ELX 136W**



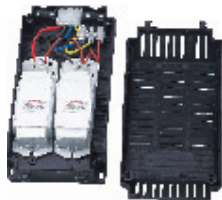
**ELX 158W**



Type	Watts	Current (A)	V/HZ	Inductive	L (mm)	L2 (mm)	H (mm)	P (mm)	Temp. ▲T/▲Tan	Parallel Capacitor $\mu\text{F} \pm 10\%$ 250V
ELX 118	1 x 18W	0.370	230/50	0.33	155	140	41	28	60/90	4.5
ELX 136	1 x 36W	0.430	230/50	0.48	155	140	41	28	60/155	4.5
ELX 158	1 X 58	0.670	230/50	0.48	195	180	41	28	60/150	7.0

# everlux® GEAR BOX & CONTROL GEAR

Everlux Control Gear:- High quality magnetic Ballasts, Ignitors and Capacitors with slotted PVC Boxes. Also available Vossloh-Schwabe Control Gear (Made in Germany).



Watts	Ballast with Box	Colours
2X13W	PLC Lamps	Black
2X18W	PLC Lamps	Black
2X26W	PLC Lamps	Black
1X70W	Control Gear	Black
1X150W	Control Gear	Black
1X1000W	Control Gear	Black
1X2000W	Control Gear	Black



# TECHNICAL DATA FOR LAMP BASE

