

Polycarbonate Lens



This range of adjustable worklamps feature polycarbonate lenses and are available in bolt-on mount or **magnetic lights for use in stationary applications**. They come complete with a 2.6m lead that plugs into a cigar lighter or DIN socket.



Round with Handle

Part No.	Voltage	Pattern	Mount	Switch
100006	N/A	Flood	4 Bolt M6 Swivel	Rocker
100075	N/A	Spot	4 Bolt M6 Swivel	Rocker
999015	12	Flood	Magnetic	Rocker
999027	24	Flood	Magnetic	Rocker
999067	12	Spot	Magnetic	Rocker

*Magnetic mount for stationary use only.
Cigar / DIN Plug lead extends to 2600mm.*

Rectangular with Handle

Part No.	Voltage	Pattern	Mount	Switch
100007	N/A	Flood	4 Bolt M6 Swivel	Rocker
999016	12	Flood	Magnetic	Rocker

*Magnetic mount for stationary use only.
Cigar / DIN Plug lead extends to 2600mm.*

Glass Lens

The varied lamp styles and mounting options in the glass lens range include a pole mount for easy removal or a bracket allowing up to 20° of adjustment from the centre, making it ideal for sloping surfaces.



Round with Handle 160mm

Part No.	Voltage	Pattern	Mount	Switch
100052	N/A	Flood	1 Bolt M8 Swivel	Rocker

Rectangular with Handle

Part No.	Voltage	Pattern	Mount	Switch
100051	N/A	Flood	1 Bolt M8 Swivel	Rocker

Round with Handle 140mm - Pole Mount

Part No.	Voltage	Pattern	Mount	Switch
999051	12	Flood	Pole	Rotary

*For use with pole mounts with integral DIN socket.
For pole mounts refer page 41.*

Rubber Body



Vision Alert rubber bodies are available in two popular sizes to suit 4½" or 5¾" sealed or semi-sealed beams. The 5¾" model is supplied with a 3 pin headlight connector to allow the use of high/low lamps. The lamps are available with or without beams.

- Suitable for sealed or semi-sealed beam inserts
- Rotate lens for pendant, lefthand or righthand side mount
- 160mm unit supplied with 3 pin connector for high / low lamps
- Shock absorbing body
- Cables pass through bolt on 160mm body
- Available as complete light or body only



Round 128mm

Part No.	Voltage	Watts	Pattern	Mount
100412	12	35	Flood	1 Bolt M8
100424	24	50	Flood	1 Bolt M8
100450	Body Only			1 Bolt M8
4411	12	35	Sealed Beam Par-36	
4589	24	50	Sealed Beam Par-36	

Suits 114mm (4½") sealed or semi-sealed beam inserts.

Round 160mm

Part No.	Voltage	Watts	Pattern	Mount
100212	12	60	Flood	1 Bolt M15
100224	24	60	Flood	1 Bolt M15
100534	Body Only			1 Bolt M15
4478	12	60	Sealed Beam Par-46	
4578	24	60	Sealed Beam Par-46	

Suits 146mm (5¾") sealed or semi-sealed beam inserts.
Housing supplied with 3 pin connector for high / low lamps.

Medium Duty Fluorescent Lamps

An integrated inverter and a built in on / off switch make the FLC series fluorescent lamps easy to install. Constructed of aluminium and with a clear diffuser lens, the 13W FLC series lamp utilise the slimline T5 tubes allowing for a compact design ideal for use in mobile homes, caravans, service body lockers and boats.



- Built in on / off switch
- Light weight aluminium construction
- Integrated inverter
- Diffuser lens fitted
- Made in Australia
- Easy install



FLC Series Specifications

Voltage :	12V	24V
Input Current :	1.3 Amps	0.64 Amps
Connector :	Free lead	
Mount :	Single Bolt M8	
Lens :	Plastic	
Body :	Aluminium	
Weight :	0.8 kg	
IP Rating :	IP54	
Operating Temperature :	-40°C to +85°C	
Colour Temperature. :	4200 K	
Tube :	13W T5	



Fluorescent Interior Lamp - 13 Watt

Part No.	Voltage	Watts	Description
FLC12-13	12	13	Lamp assembly with integrated inverter - T5 Tube
FLC24-13	24	13	Lamp assembly with integrated inverter - T5 Tube





Heavy Duty Fluorescent Lamps

The Fluorescent Interior Lamp range is available in 18 and 36 watts. They are encased in a heavy duty acrylic tube with push on urethane end caps for easy tube replacement. These lamps can be purchased as a kit including inverter, or lamp only.

Inverters are available in a standard housing for use in protected areas or sealed for use in more extreme conditions.



Push on urethane end caps for easy tube replacement



Heavy duty 4mm acrylic tube outer shell



Deutsch DT series 4 pin connector



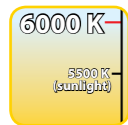
Available as a kit or lamp only



Inverters available in IP68 or IP54 housing



18 or 36 watt models available



Whiter than daylight colour temperature 6000K



Designed and manufactured in Australia



Standard Inverter

Not to scale with lamp assemblies



Sealed Inverter

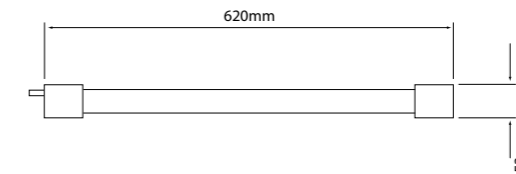


Heavy Duty Fluoro Specifications

Connector:	Deutsch DT series	
Mount:	N/A	
Lens:	Acrylic	
Caps:	Urethane	
Weight:	18W	0.5Kg
	36W	1.0Kg
IP Rating:	IP54	
Operating Temperature:	-40°C to +85°C	
Colour Temperature:	6000K	
Tube:	18W T8	36W T8

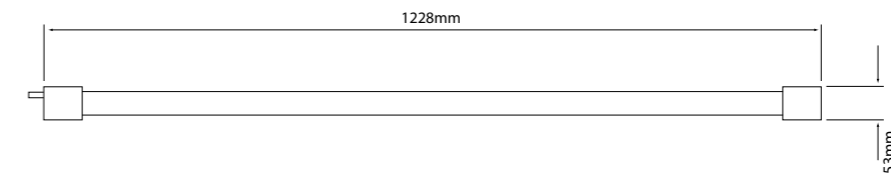
Fluorescent Interior Lamp - 18 Watt

Part No.	Voltage	Watts	Description
PO1220F	12	18	Single Lamp Kit - 1 x 20W Lamp assembly, 1 x 40W IP54 rated inverter & connectors
PO2420F	24	18	Single Lamp Kit - 1 x 20W Lamp assembly, 1 x 40W IP54 rated inverter & connectors
PO2420F2XS	24	18	Twin Lamp Kit - 2 x 18W Lamp assembly, 1 x dual 18W output IP68 rated inverter & connectors
PO2420	N/A	18	Lamp assembly only



Fluorescent Interior Lamp - 36 Watt

Part No.	Voltage	Watts	Description
PO1240F	12	36	Single Lamp Kit - 1 x 40W Light assembly, 1 x 40W IP54 rated inverter & connectors
PO2440F	24	36	Single Lamp Kit - 1 x 40W Light assembly, 1 x 40W IP54 rated inverter & connectors
PO2440	N/A	36	Lamp assembly only



Fluorescent Lamp Inverter

Part No.	Voltage	Watts	Current Draw	Housing	Description	Fig
EF1240	12	40	2.6A	IP54	Single output - for use with 20W & 40W lamps	1
EF2440	24	40	1.3A	IP54	Single output - for use with 20W & 40W lamps	1
EF2440S	24	40	1.3A	IP68	Single output, sealed housing - for use with 20W & 40W lamps	2
EF12-2X18	12	2 x 18	2.4A	IP54	Dual output - for use with 20W lamps only	1
EF24-2X18	24	2 x 18	1.2A	IP54	Dual output - for use with 20W lamps only	1
EF24-2X18S	12	2 x 18	1.2A	IP68	Dual output, sealed housing - for use with 20W lamps only	2

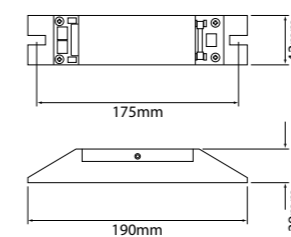


Fig.1

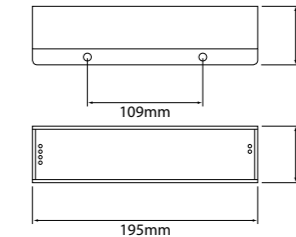


Fig. 2