

FireFly IR Lamp



Powerful IR lamp design with smart dual cluster design technology

- ✓ Up to 70M Range
- ✓ Up to 60 Degree Spread
- ✓ Dual Voltage
- ✓ Dual Cluster Design
- ✓ Terminal Connection
- ✓ Alloy Construction
- ✓ Attractive Stylish Design
- ✓ Weatherproof

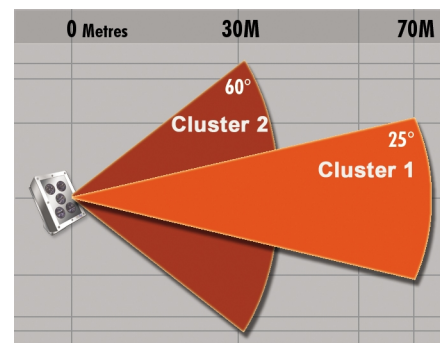


The attractive **firefly** IR lamp is a robust design made from alloy with an attractive two tone graphite finish to suit any environment whether outdoors or in a large warehouse.

It features a new dual cluster design technology with twin beams to give both a wider and longer beam spread. Cluster 1 LEDs give a powerful long range 25 degree beam whilst cluster 2 LEDs give a wide angle 60 degree beam spread. It's the best of both worlds.

Designed for the professional installer, the **firefly** is dual voltage to allow for longer cable runs using a 24V AC power source. The unit also has a heat sink, which disperses the heat into the atmosphere to avoid overheating.

Dual Cluster Diagram



Powering the lamp

The lamp has a 820mm fly lead with a terminal block for connecting to a 12V DC or 24V AC regulated power supply.

Warning

When this unit is in use, avoid direct eye contact with the infra-red lights.

Specification

Wave Length	850 nm
Projection Angle	Max spread 60 degrees
Projection Distance	IR Distance 70 metres
IR Lamp	x5 Lamps
Connection	Fly lead with terminal block
Construction	Alloy
Power Supply	12V DC / 24V AC
Power Consumption	3.5amp / 2.5amp
Output	13 Watt equivalent
Finish	Graphite
Weight	1680g
Dimensions	150 x 110 x 95mm



Related Products

5A 12V DC In Line Power Supply
Order Code: POW951

All specifications are approximate. fireflyir.com reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, fireflyir.com cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated collection point as defined by your local council.

WEE/CG0783SS