

487

EPDM FLOODLIGHT

INDUSTRIAL

This compact, robust and weatherproof EPDM floodlight range has excellent vibration resistance making it ideal for use in hostile environments. The 487 is manufactured from EPDM rubber with a toughened front glass and wire guard for maximum protection.

For submersible operation down to a maximum depth of 18 metres, an IP68 version is available. The 487 is suitable for GLS lamps up to 200W with a recommended maximum continuous operating ambient with a recommended maximum continuous operating ambient temperature of +30°C and a minimum temperature of -40°C.



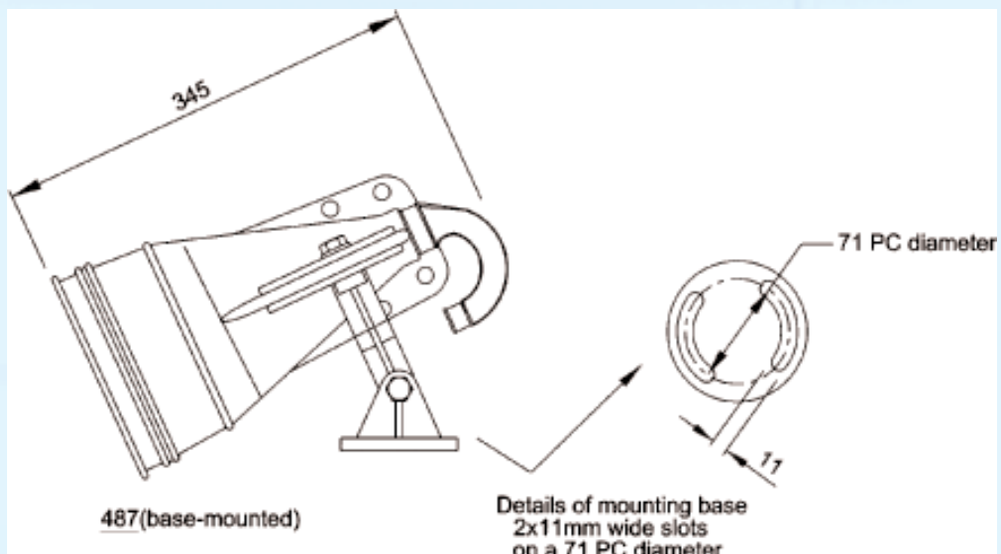
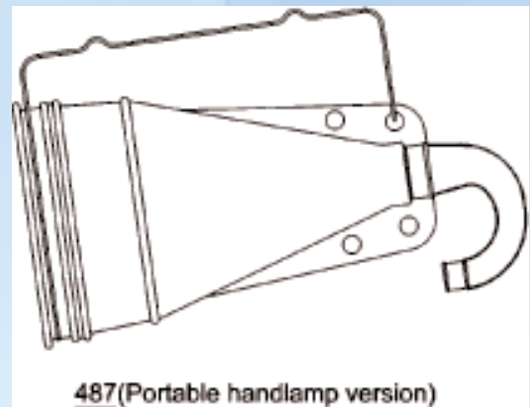
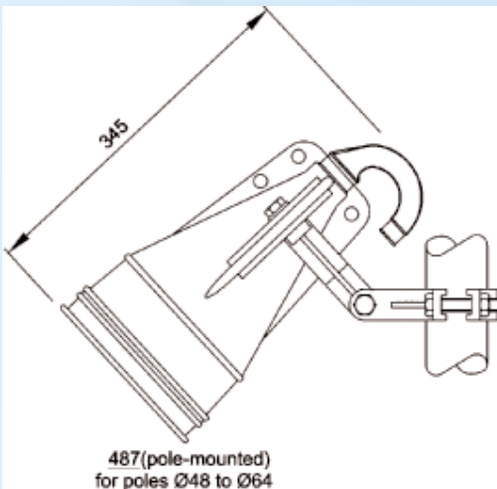
Standard Specification

- Ingress Protection: **IP54 to EN60529 (with guard)**
- Enclosure: **EPDM rubber with borosilicate front glass**
- Entries: **1 x 10mm Ø cable entry point complete with cable clamp**
- Termination: **2 core 1.5mm² max conductors**
- Mounting: **Via lifting hook (Portable handlamp version)**
Base-mounted (as illustrated above) or pole-mounted available as alternatives
- Control Gear: **N/A**
- Relamping: **Via stainless steel clamp screw**
- Electrical Supply: **250V Max ac/dc**
(Always state V/Hz when ordering)
- Protection: **Class II**

Std. Cat No.	Wattage	Lamp type	Lampholder	Weight
487I/200/GL	200	GLS	E27	4.2kg

Options - Suffix to Catalogue No.

/B	Base-mounted
/PM	Pole-mounted
/IP67	IP67 (Silicone sealing ring fitted to glass. No guard fitted)
/SP	IP68 Submersible version



Product design and specification are subject to change without notice.
Please check website for latest specification