

L30

LASCON

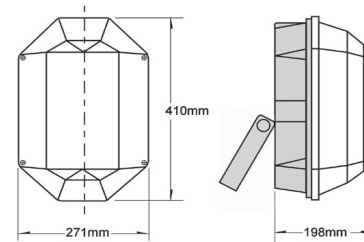


A weather resistant high pressure die-cast aluminium floodlight with a virtually unbreakable high impact acrylic or polycarbonate diffuser

- Ideal for use in industrial and semi industrial applications
- Installation and maintenance is simplified by mounting all the control gear within the body housing
- 4 x 20mm Ø cable entry knockouts
- Anodised aluminium reflector
- A heavy gauge galvanised trunnion arm is provided
- Injection moulded high impact acrylic diffuser used for the mercury vapour. A high impact polycarbonate diffuser is used for the metal halide and high pressure sodium L30
- **The L30 must be mounted in the cap-up position**



L30-125-MVE



The bowl remains fastened to the body by means of four captive stainless steel screws threading into stainless steel heli-coils, and secured by a stainless steel, flexible wire. A silicone gasket seals out moisture, dust and insects

BODY – High Pressure die cast aluminum with optional epoxy powder coated finish

DIFFUSER – High impact resistant acrylic used for mercury vapour lamps. Polycarbonate diffuser used for high pressure sodium and metal halide lamps

BALLAST – Metal halide, High pressure sodium, Mercury vapour and Electronic ballast for compact fluorescent lamps are available

Options: add suffix to product code

- .../ EPX Epoxy Powder Coat
- .../ EMG B40 2 x 18W Emergency

PRODUCT CODE	Watts	Kg
MERCURY VAPOUR		
L30-80MVE	1 x 80W	5,5
L30-125MVE	1 x 125W	5,7
HIGH PRESSURE SODIUM		
L30-70HPSE	1 x 70W	5,5
L30-100HPSE	1 x 100W	5,6
L30-150HPSE	1 x 150W	7,5
METAL HALIDE		
L30-70MH	1 x 70W	5,6
L30-100MH	1 x 100W	5,6
L30-150MH	1 x 150W	7,5
COMPACT FLUORESCENT		
L30-218	2 x 18W	5,2
L30-224	2 x 24W	5,3
L30-242-ELB	2 x 42W	3,9
L30-157-ELB	1 x 57W	3,9

L30

LASCON

PHOTOMETRIC DATA

