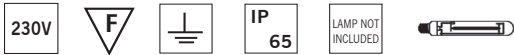


L14D

LASCON



An exceptionally high performance floodlight designed specifically for use with high wattage tubular HID lamps

- Separate lamp and control gear housing
- Nylon compression gland for cable entry
- Available with hammered (HAM) anodized aluminum reflector for wide distribution
- For use with high Wattage Metal Halide and High Pressure tubular lamps
- Lamp replacement is via side mounted cast aluminium lampholder housing

To minimize heat transfer and prolong the life of heat sensitive components, the lamp and control gear housings are separated from each other but remain integral parts of the assembly. A feature of the design is a unique system which allows easy replacement of the ballast. An aiming quadrant is provided

BODY – Both luminaire body and TWIN-PAK SUPER control gear housing are high pressure cast aluminum, complete with a tempered glass

REFLECTOR – Anodized, highly specular reflector includes a deflector blade for improved performance

BALLAST – Metal halide, High pressure sodium only

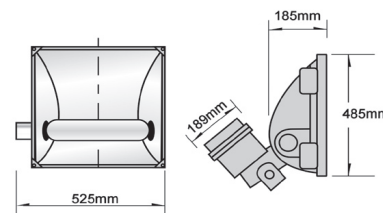


L14D-1000-HPSE

DRAGLINE L14D: an exceptionally high performance floodlight designed specifically for use on draglines and areas with extreme vibration. Using high wattage tubular HID lamps. A feature of the design is the unique anti-vibration rubber mounts and stabilizing devices that ensure a steady beam

The control box must be ordered separately

PRODUCT CODE	Watts	Kg
HIGH PRESSURE SODIUM		
L14D-1000-HPSE	1 x 1000W	35.2
METAL HALIDE		
L14D-1000-MH	1 x 1000W	35.2



Options: add suffix to product code

- .../HAM Hammered Reflector
- .../DL Dragline Fitting
- .../EPX Epoxy Powder Coated
- .../CBA Remote Control Box for Dragline Fitting

L14D

LASCON

PHOTOMETRIC DATA

