

LED MACHINE STRIP LIGHT

IP67

FPHP-14-L SERIES

FPHP-071D-L, FPHP-141D-L, FPHP-142D-L, FPHP-143D-L, FPHP-144D-L

120° Lighting Angle.

Feature

- Equipped with a LED driver for directly connecting to voltage of AC power. (100V~240V) (50Hz/60Hz) with plug. (For high voltage)
- Low voltage power AC/DC 24V or DC24V is available. Also, special voltage can be specified.
- Furnished with 1.8 meters of cord without plug. (For low voltage)
- Reinforced lens for high crack-resistance.
- Reinforced lens provides clear (transparent) or sand blasted (foggy) surface to choose from.
- Well prevention for explosion, dust, coolant and lubricants.
- Long service life up to 40,000 lighting hours.
- Applicable for semiconductor manufacturing equipment and clean room.
- Suitable for temperature range -30° ~ +60°
- Free of infrared ray and ultraviolet ray radiation.
- Anti-irritation lens grid is fitted as a standard accessory.
- Aluminum body.
- 3mm thickness of reinforced glass.
- Wave-shaped body features quick heat dissipation, high quality, long service life and high brightness.



1/4" NYLON GUARD (opt.)



power wires
protection tube

FPHP-141DE-L

Plane

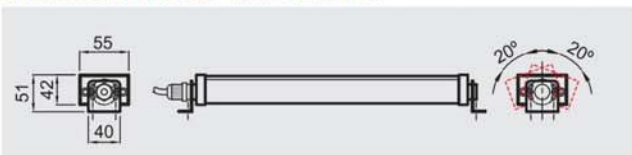
071 7Watt 1 set
141 14Watt 1 set
142 14Watt 2 sets
143 14Watt 3 sets
144 14Watt 4 sets

Built-in LED Driver

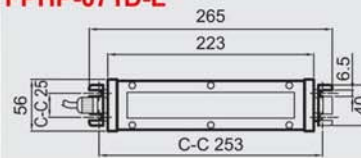
Embedded Type

LED Light

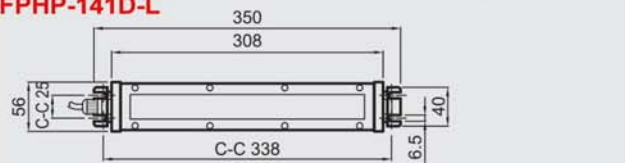
DIMENSIONS OF LED LIGHT



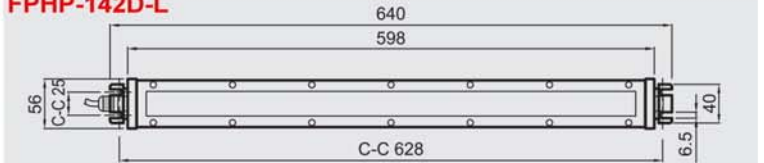
FPHP-071D-L



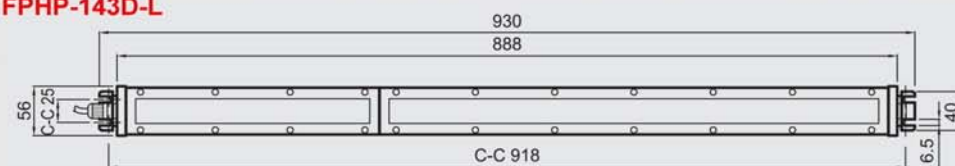
FPHP-141D-L



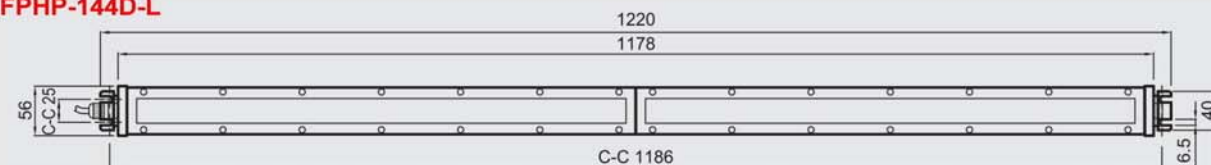
FPHP-142D-L



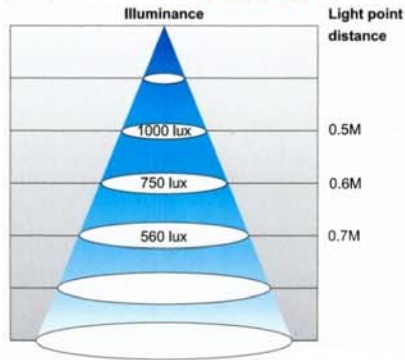
FPHP-143D-L



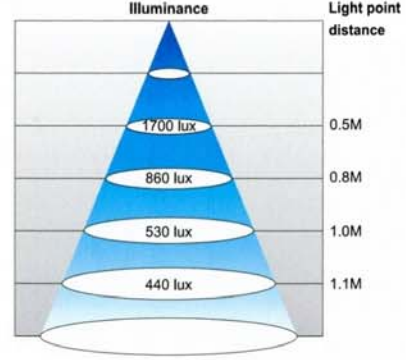
FPHP-144D-L



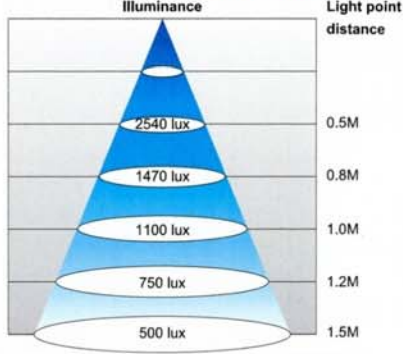
FPHP-071D-L LED 7 Watt 120°



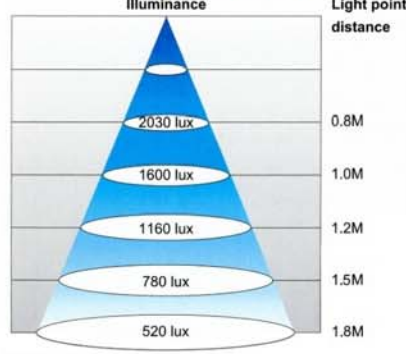
FPHP-141D-L LED 14 Watt 120°



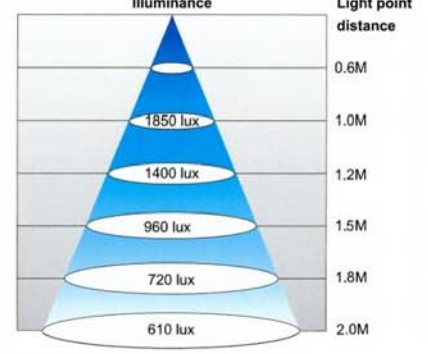
FPHP-142D-L LED 28 Watt 120°



FPHP-143D-L LED 42 Watt 120°



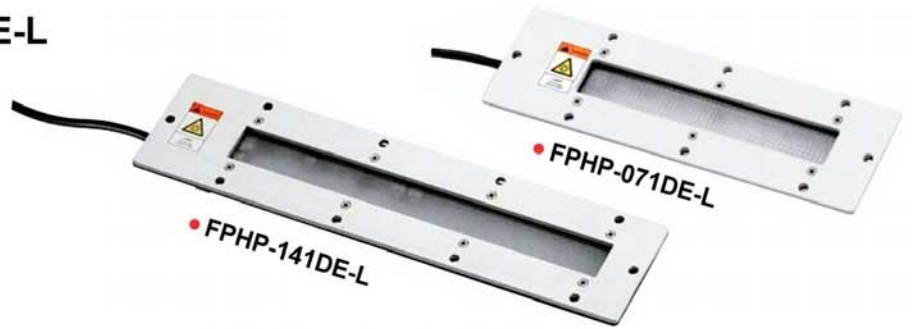
FPHP-144D-L LED 56 Watt 120°



FPHP-071DE-L, FPHP-141DE-L

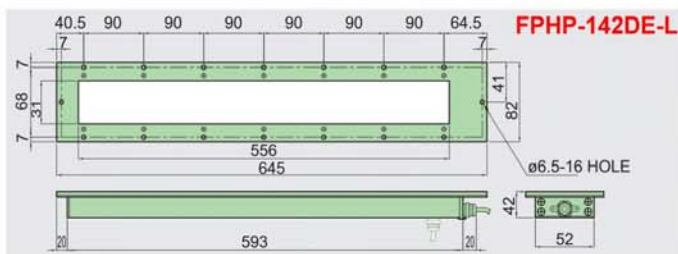
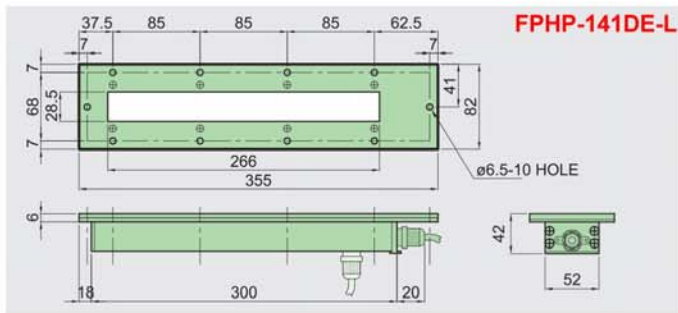
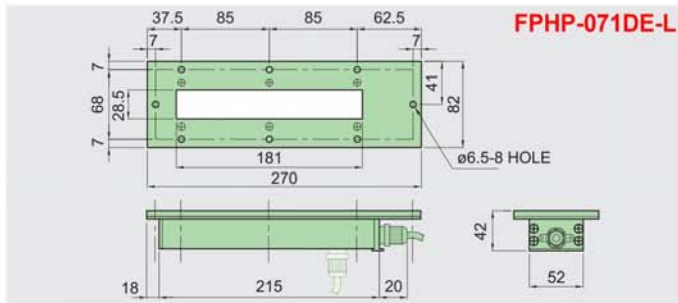
FPHP Series

- An embedded type LED light.
- Fixed light angle.
- 120° lighting angle.
- Power wires come through bottom.



DIMENSIONS OF LED LIGHT

Unit:mm



MOUNTING DIMENSIONS

Unit:mm

