

LED Parking Light PL-9C-001

A multipurpose LED lighting source suitable for many different industrial ambient. Equipped by 20 high performance LED with excellent thermal design.

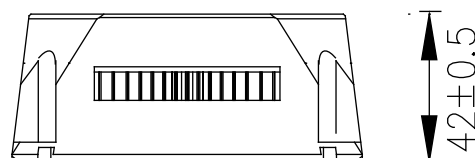
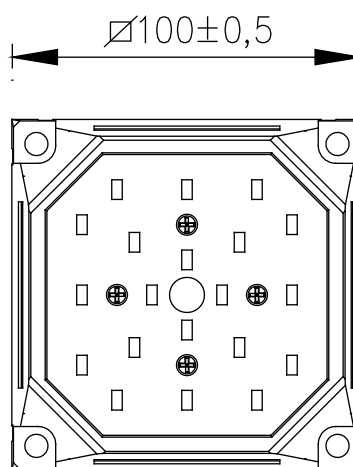
Low power consumption: less than 9W.

Essential design, simple and workable.

Easy to assemble in modular combinations of 2, 3, 4 units or more.



1 unit - PLC-9C-001
9W - 700lm - 260lux @1 mt.



Modular assemblies:



2 units - PLC-18C-001
18W - 1350lm - 430lux @1 mt.



3 units - PLC-27C-001
27W - 2050lm - 672 lux @1 mt.



4 units - PLC-34C-001
34W - 2700lm - 890lux @1 mt.

- Ecologically friendly.
- Low heat emission.
- Low energy consumption.
- No UV, IR, mercury and other harmful materials.
- Long lifespan.
- Easy to install and maintain.
- No flickering & FR interference.
- No ignition delay.

- General Light - spot lights
- Bar - Club -Restaurant
- Shop windows
- Home - Office
- Interior Design

Parking Light PL-9C-001

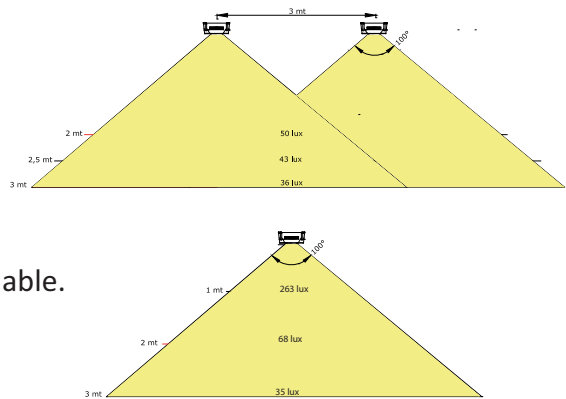
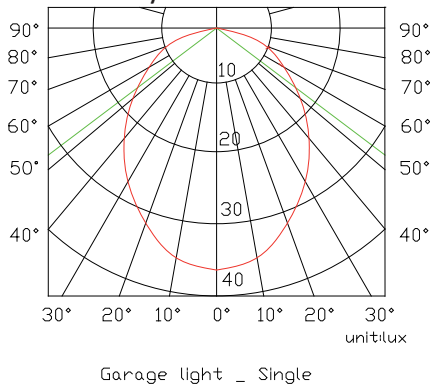
Environmental Specification

Parameter	Rating
Humidity	85% max.
Storage Temperature	-20° ~ 50°C
Operating Temperature	-15° ~ 50°C
Surface Temperature	<50°C

Power Supply Specification

Parameter	Rating
Input Voltage Range	100~260VAC
Power Factor	≥ 0,9
Power Consumption	8,5W

Photometry



File IES available.

Intensity distribution @ 3 meters

angle	0°	10°	20°	30°	40°	50°	60°	70°	80°	90°
lux	35	34	31	26	22	18	13	6	4	3

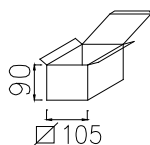
Ordering information:

Part Number	Colour Temperature	Luminous Flux typ.	Illuminance @ 1 mt.	Radiation Angle	CRI %
PL-9C-001	5700±330K	700 lm	260 lux	100°	83

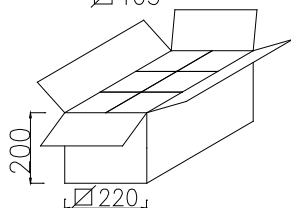


Constant Current Driver IP65
 270mA ±3% - Vout: 30~36Vdc
 115x 37 x 25 mm.

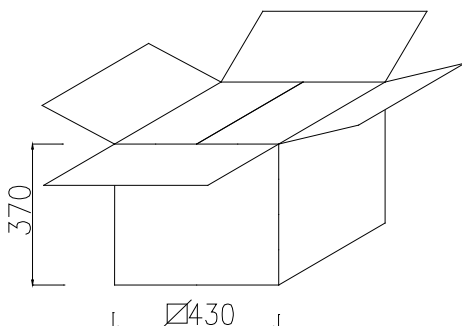
Parking Light PL-9C-001



1 pc box - G.W. = Kg. 0,50 ~



12 pcs inner box - G.W. = Kg. 7 ~



48 pcs outer box - G.W. = Kg. 30 ~