





FR-PL200MN

LED spotlight for indoor and outdoor use, equipped with SMD LEDs type.

Its construction allows you to select the color temperature of the light emitted between 3,000 / 4,000 / 5,700 ° K, simply by acting on the selector placed in the rear side, even with the spotlight switched on and the spotlight already installed.

This feature allows you to adapt the color temperature to that of the surrounding environment for perfect integration.







Compact

The light and compact system allows for absolute ease of installation.

The shell has a minimum thickness of only 42 mm.

The fixing bracket is sized to optimize space during installation.

Elegant

Glossy finish, black body and antireflective and unbreakable satin glass.

Make it a design object, elegant in any environment in which it is placed.

The ventilation slots give the sight a light and low impact look.



Efficient

Designed and built in compliance with the strict EU eco-design regulations.

The result is an extremely efficient system, with a very high lighting capacity for the same power used. Designed to last over time to solve the problems of WEEE disposal.











FR-PL200MN

ITEM CODE EAN CODE TECNOLOGY

DIMENSIONS

lenght width height net weight

TECHNICAL SPECIFICATIONS

power

equivalent power

brightness light color light beam

color rendering (CRI)

dimmable

packing pcs

working voltage power factor (pf)

power factor (pf)
frequency
flickering
LED life span
ignition cycles
working temperature
insulation class
protection degree
power cable

FR-PL200MN 8033971217223 LED SMD

288 mm 405 mm 42 mm 2,799 kg

200 w

2.000 w traditional source

20.000 lm

3.000 / 4.000 / 5.700 °K

120° 80

NO

185-265 AC

0,95 50/60 Hz <0.1

36.000 Hr 15.000

 $-40 \sim +50$ °C

II IP65

PVC lenght 150cm 4 individually packed









