



PxSpot 3x3 V

Product description

PxSpot 3x3 V LED lamp designed to illuminate the interior and architectural details.

Moreover, it can be used for the stage lighting.

The lamp consists of three high power LED est. 3W each, mounted on a heat sink protecting it from overheating. They are equipped with optics with different beam angles of illumination.

The lamp is equipped with warm, cold or neutral white colour LEDs. The standard PX351 is supplied with a two-meter cable.

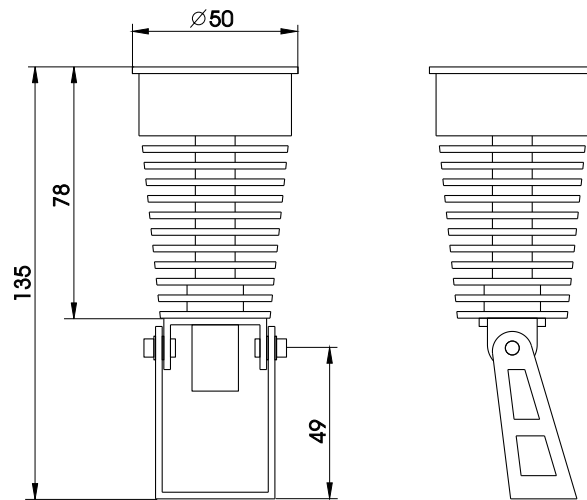
To control this product there have to be voltage LED drivers (powered from 12V DC) used e.g. PX282 or PX254, which enables simultaneous connections (depending on the version) to 12 such lamps. The PX351 LED Module is produced in black, silver or black colour version with the handle.

It is designated only for installation inside of buildings.

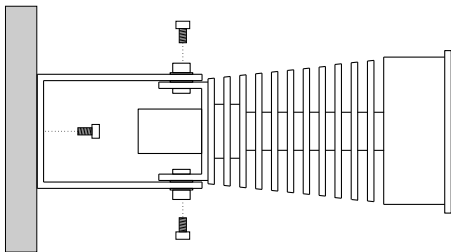
Technical Data

Type	PX 351
Number of LEDs	3
Power supply	12 V DC
Current consumption	700 mA
Optics beam angle	25° (typical) 10° / 40° (on order)
Brightness (25° in dist. 1 m)	about 1500 lux (neutral white LEDs)
Available LEDs colour	warm, neutral and cold white
Weight	0,22 kg
Dimensions:	Diameter: 50 mm Height: 135 mm

Technical drawing



Mounting



The lamp is attached to the handle with two M4 screws, this allows movement in a vertical plane.
The handle is fixed to the wall with one M5 screw, which in turn makes it possible to move the PX351 in the horizontal plane.

Connection scheme

Sample connection of the PX351 to a PX254 driver.

The cables should be connected in the correct order of colours. For example red wire to terminal +, black to R- terminal.

Similar next lamps.

Number of LED lamps depends on the driver and power supply.

