

PX167
PxSpot 3H

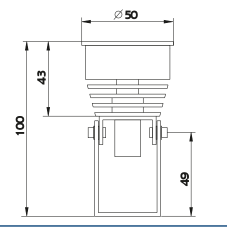
Device description

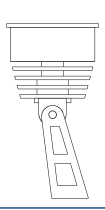
The PxSpot 3H LED lamp is designed for stage lighting. Additionally, it can be used to illuminate interiors and architectural details.

The light source in the PX167 is three high-performance Osram OSLON LEDs with a power of approx. 1W each, mounted on a radiator that protects them from overheating. They are equipped with optics with different lighting angles. The lamp is equipped with RGB diodes.

To control this module, use e.g. driver PX305, PX308 or PX215. LED lamp PX167 is manufactured in a built-in version with a handle. There are different housing colors to choose from: white, silver or black. Intended for indoor installation only.

Technical drawing

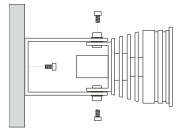






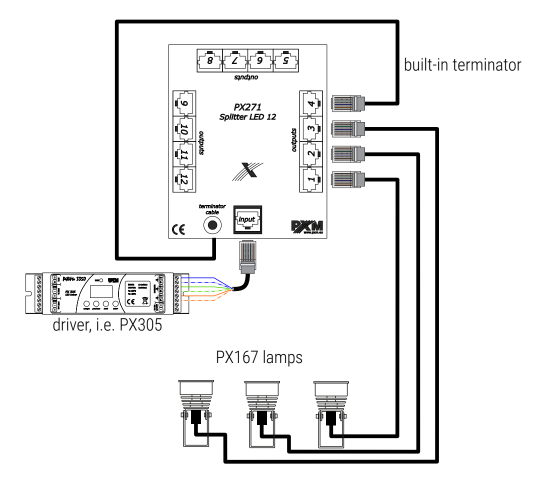


Mounting



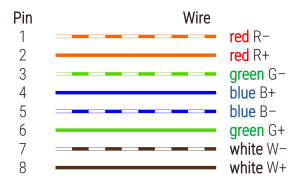
The lamp is attached to the holder with two M4 Allen screws and can be rotated vertically. The handle is attached to the ground with one M5 screw, which in turn allows for rotation in the horizontal plane.

Connection diagram

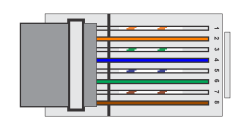


NOTE! The lamps should be connected starting from inputs 1, 2, 3, etc. If, for example, there are lights *only* on outputs 1, 2 and 3, it means that a built-in terminator (*terminator cable*) should be connected to output number 4. If all 12 outputs are used, then the built-in terminator (*terminator cable*) is not connected.





Plug diagram



Technical data

type	PX167
power supply	12V DC
number of LEDs	3
connector	RJ-45
current consumption	350mA
lenses	10°*, 22°, 40°*
LED colors	R, G, B
weight	0.2kg
dimensions	diameter: 50mm height: 100mm

^{* -} available on request

