

DATA SHEET PX719 PxTech Midpower 24V

Device description

PxTech Midpower 24V is a LED lamp dedicated to illuminate the audience in theaters and museum exhibits. It can be also applied to illuminate warehouses, industrial halls, workplaces as well as passageways and evacuation routes.

PX719 lamps are equipped with efficient LEDs with supply voltage of 24V DC (from an external power supply). The device emits white light with a color temperature of 4000K. Variable brightness control is also provided over the 0 to 100% range.

As a standard, the lamp comes equipped with a 2-meter cable. There are two mounting options for the unit: pendant mount and foot mount.

PxTech Midpower 24V lamps can be operated using PWM intelligent control (PX254 or PX282 drivers are recommended), which contributes to reduced electricity consumption.

PxTech Midpower 24V lamps have no built-in DMX driver or power supply. Lamp is designed only for indoor use.

Below is a description of the PX719 model designations with their explanation:

PX719-U-XYY-Z

U - mounting: X - CRI index:

H – with a handle 8 - 80

[none] - pendant version

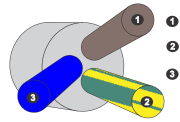
<u>YY – colour temperature:</u> <u>Z – housing colours:</u>

40 - 4000K

1 – gray 2 - black

3 - white

Wires connection



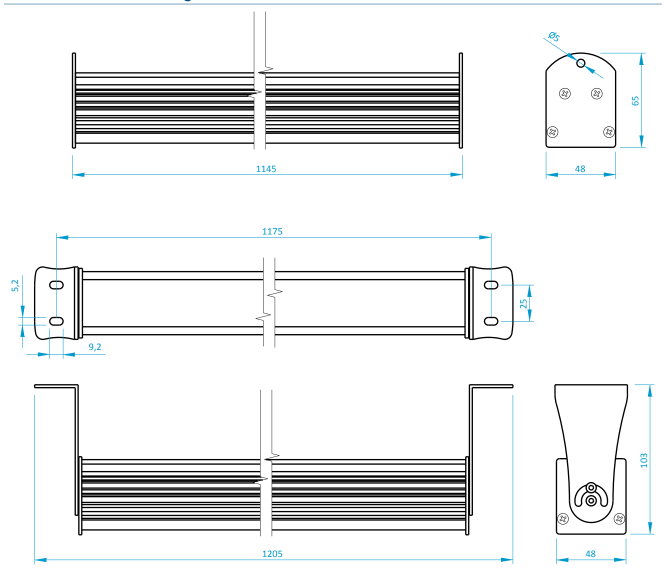
■ BROWN - 24V (+)

2 YELLOW-GREEN - PWM

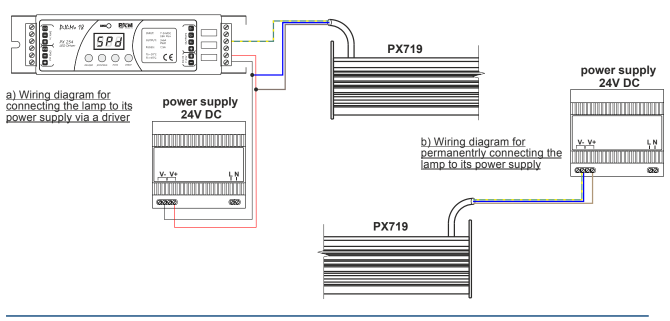
3 BLUE - 24V (-)



Technical drawing



Connection diagram





Technical data

type	PX719
diode type	Midpower
colour temperature	4000K
CRI index	min. 80
control	PWM (PX254 or PX282 drivers are recommended)
power supply	24V DC
max. current consumption	2,3A
housing material	aluminum / stainless steal
lamp brightness	6960lm
IP rating	IP30
weight	2.2kg
dimensions	length: 1145mm (1275mm version with holder) width: 48mm height: 65mm (103mm version with holder)

