



PX800-W PxArt+ 06 Wall PxArt+ 12 Wall PxArt+ 18 Wall

Device description

PX800-W is a professional LED illuminator designed for illumination of museum exhibitions or displays. Thanks to the application of the most modern semiconductor SSL LED light sources and advanced control electronics, a high class illuminator was created which meets very high requirements for museum and exhibition lighting. Its most important advantages include a complete lack of ultraviolet radiation emission, trace amounts of infrared radiation, a very high factor of CRI color capturing, smooth adjustment of color temperature of emitted light, large brightness and small energy consumption. Modern electronics allowed to create a lamp that is devoid of the effect of "light vibration" (*flicker free* technology) in the full control range, which makes it useful in the television industry.

The device has a handle that allows it to be mounted directly to the wall.

Two individual addresses allocated to each lamp allow for independent adjustment of its brightness and color temperature, regardless of the settings of other lamps. Through push buttons located on the lamp casing it is possible to operate it manually.

Highly-effective LEDs made by Osram Oslon[®] are used in the lamp with an efficient control system, through which the lamp emits small amounts heat.

The lamp casing renders it possible to change the direction of its beacon in two axes.





Below is a description of the PX800-W model designations with their explanation:

PX800-W-AA-XX-Z

AA - version:	XX - beam angle	Z - housing colors:
06 - 6 LEDs	10 – 10°	1 – gray
12 - 12 LEDs	20 - 20°	2 - black
18 - 18 LEDs	30 - 30°	3 - white
	40 - 40°	
	EL* – elliptical lenses	
	WW** – Wall Washer	

PxArt+ 06 Wall

PxArt+ 12 Wall

PxArt+ 18 Wall



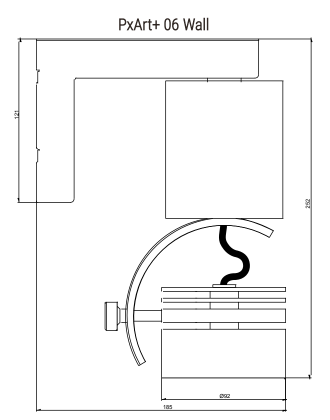


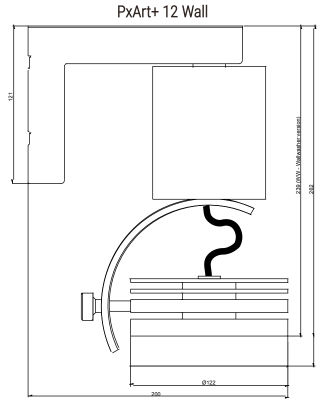


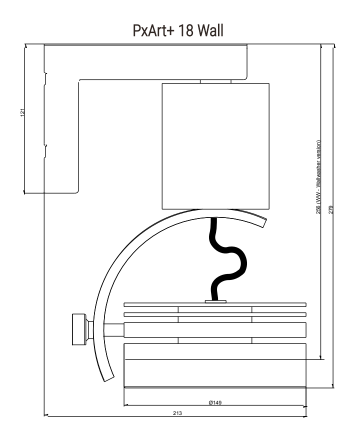


www.pxm.pl BDO register number 000005972

^{* -} not available for the PX800-W_06 lamp ** - not available for the PX800-W_06 and PX800-W_12 lamp

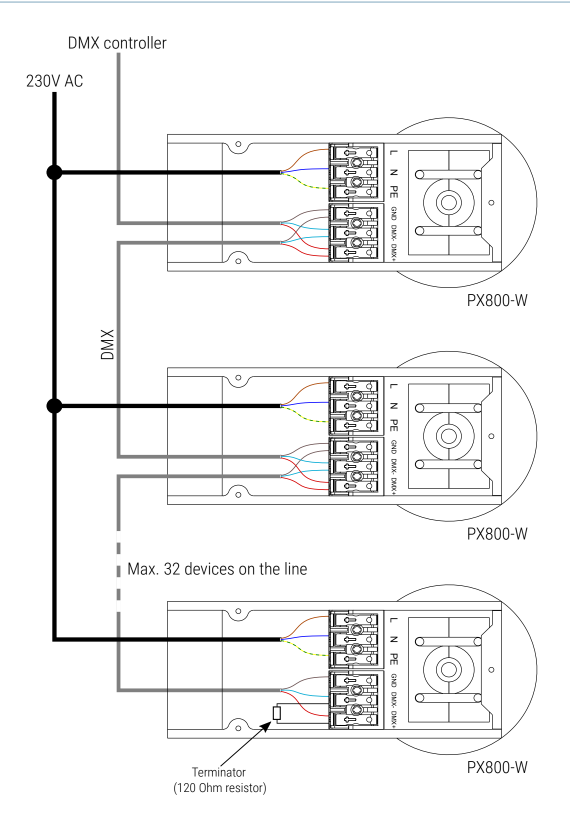














type	PX800-W
power supply	230V AC
number of diodes	6 / 12 / 18
power consumption	PX800-W-06: 11W PX800-W-12: 20W PX800-W-18: 25W
max. temperature rise housing	+30°C
LEDs lifespan	50000h
beam angle	10°, 20°, 30°, 40°, EL* (10 x 45°), WW** (50 x 110°)
color temperature	2700 – 5000K
range of brightness adjustment	0 – 100%
CRI index	min. 90
control	DMX, RDM
programmable scenes	1
mounting	to the wall
available housing colors	gray, black, white
weight	PX800-W-06: 1.5kg PX800-W-12: 1.9kg PX800-W-18: 2.6kg
dimensions	height PX800-W-06: 252mm diameter PX800-W-06: 92mm height PX800-W-12: 262mm diameter PX800-W-12: 122mm height PX800-W-18: 279mm diameter PX800-W-18: 148mm

^{* -} not available for the PX800-W_06 lamp





^{** -} for a lamp equipped with WW (Wall Washer) optics the look of the reflector differs slightly (dimensions also) – not available for the PX800-W_06 and PX800-W_12 lamp

Lighting parameters

The table below shows the luminous flux of individual lamps and the lenses used in them [Im]:

	10°	20°	30°	40°	EL	WW
PX800-W_06	1049	1012	971	870	Χ	Χ
PX800-W_12	2258	2070	1996	1939	1918	Х
PX800-W_18	3105	3035	2937	2707	2585	2401

	PX800-W_06	PX800-W_12	PX800-W_18
10°	1107 1107 1107 1107 1107 1107 1107 1107	1100° 1100°	1307 1300 1300 100 100 100 100 100 100 100 1
20°	1100 1100 1100 1100 1100 1100 1100 110	1100° 6273 6273 627 627 627 627 627 627 627 627 627 627	130° -7700 -
30°	130° - 13	130° -300 -300 -130° -300 -130° -300 -130° -300 -300 -300 -300 -300 -300 -300 -	130° 130° 130° 120° 120° 120° 120° 120° 120° 120° 12



40°	100 CBD 1200	100 CBD 307 CD CDD 607 CD CD	1507 1507 1509
EL	X	130°	1307 1307
ww	X	X	150° 700 150° 150° 150° 150° 150° 150° 150° 15

