





PxArt+ 18

Catalog number: PX392

Product description

PxArt+ 18 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 colour capturing, smooth adjustment of colour temperature of emitted light, large brightness and small energy consumption.

The device features a base which allows for mounting it in GLOBAL Trac[®] Pulse control bus bars, provided with an additional control line. Two individual addresses allocated to each lamp allow for independent adjustment of its brightness and colour temperature, regardless of the settings of other lamps.

Through push buttons located on the lamp casing it is possible to operate it manually (e.g. in case of connecting the lamp to bus bars without a control line). Highly-effective LEDs made by OsramOslon[®] are used in the lamp with an efficient control system, through which the lamp emits small amounts of heat. The lamp casing renders it possible to change the direction of its beaconing in two axes.

Technical Data

Туре:	PX392	Manual control push buttons and lamp parameter setting socket Parameter setting connection (using PX277)	
Power:	230 V AC		
Number of LEDs:	18		
Power input:	25 W		
Max. increase of the housing temp.:	+ 30° C		
Luminous flux:	1800 lm		* ••
Lifetime of diodes:	50 000 h	Colour temperature	
Angles of reflectors:	10°, 20°, 30°, 40°, EL(10x45°), WW(adjustment	Brightness adjustment
Colour temperature:	2700÷4500 K	Programmed scenes:	1
Brightness regulation extension:	0÷100%	Number of control channels:	2 (brightness and colour temperature)
CRI colour rendering index:	min. 90	Fixing:	GLOBAL Trac [®] Pulse control bus bar
Control protocol:	DMX-512 / RDM	Manual control:	yes
Available housing colours:	grey, black and white	Signal control lamp DMX-512:	yes
Weight:	2,4 kg	Individual channel addressing function:	-
Dimensions:	Width: 190,5 mm Height: 252 mm Diameter of the reflector: 148 mm		yes

*For the lamp equipped with the WW(Wall Washer) type optics, the light appearance and its dimensions differ slightly.

CE

Ver: PX392_D_en_1-0





The lamp is also available in the RGB version on order.

CYFROWE ŚCIEMNIACZE MOCY ul. Przemysłowa 12 30-701 Kraków SYSTEM DMX STEROWNIKI ARCHITEKTONICZNE tel: 12 626 46 92 efax: 12 626 46 94 ht

NE OŚWIETLENIE LED e-mail: info@pxm.pl http://www.pxm.pl



PX392

Technical drawing





Connection diagram

Dimensions in millimetres

Angles of luminous flux distribution

ø148 190,5





CYFROWE ŚCIEMNIACZE MOCY ul. Przemysłowa 12 30-701 Kraków

SYSTEM DMX tel: 12 626 46 92 fax: 12 626 46 94

STEROWNIKI ARCHITEKTONICZNE OŚWIETLENIE LED e-mail: info@pxm.pl http://www.pxm.pl

Light parameters: