

DATA SHEET PX804-T PxArt+ Frame Track

Device description

PxArt+ Frame Track is a professional cropping LED illuminator for the lighting of museums exhibitions or trade fair displays.

The precision cropping system allows you to control the luminous flux and adjust the illumination range to the size and position of the displayed object.

Thanks to the application of the latest semiconductor COB type SSL LED light source and advanced control electronics, a high performance illuminator was made, which fulfills very high demands concerning museum exhibition and trade display lighting applications. Its most important advantages include the possibility of precise cropping of the displayed objects, total lack of ultraviolet radiation emission, traces of infrared radiation, very high color rendering index (CRI), and very large brightness at low energy consumption.

The device features a holder allowing for its quick assembly on GLOBAL Trac[®] Pulse Control tracks. An individual address assigned to each illuminator allows for adjustment of brightness regardless of the settings of other illuminators.

Thanks to the press buttons located on a lamp housing, it is also possible to control the illuminators manually (e.g. in case of connecting a lamp to a frame without the control lines).

A high output LED was used in the lamp with an effective control system. Thanks to this, the lamp features small heat emission.

By using an additional PX277 device (PxArt+ Settings Controller), you can set all parameters of the device and read the information on the time and temperature of the lamp. The PX804-T illuminator supports the RDM protocol.

1





Below is a description of the PX804-T model designations with their explanation:

PX804-T – BB – YYY – Z

<u>BB – version</u>	YYY – CRI and color temperature:	<u>Z – housing colors:</u>
XL – large COB	X30 – CRI 95, temp. 3000K	1 – gray
	930 – CRI 90, temp. 3000K	2 – black
	950 – CRI 90, temp. 5000K	3 – white
	830 – CRI 85, temp. 3000K	
	850 – CRI 85, temp. 5000K	

Technical drawing



2





Connection diagram







Rev.1-0 07.06.2021

type	РХ804-Т
power supply	230V AC
number of LEDs	1 (COB)
power	27W
PF (power factor)	0.94
total luminous flux	PX804-T_XL_930: 610lm (maximum crop area – square)
max. increase of the housing temperature	+50°C
CRI index	min. 80
lifetime of diode	50 000h
cropping area	max. 1.35 x 1.35m (at distance 3m)
brightness regulation extension	0 - 100%
control protocol	DMX-512 / RDM
available housing colors	gray, black, white
smoothing function (smooth)	yes
number of control channels	1 (brightness)
mounting	GLOBAL Trac [®] Pulse Control bus bar
manual control	yes
DMX-512 signal indicator	yes
weight	2.3kg
dimensions	width: 113.5mm (270mm for the horizontal headlight) height: 421mm diameter of the reflector: 87mm



