





















• Pixo Line is a linear track system, adds flexibility to any space due the variety of product options Offers an easy installation with two separate modules Pushin/push-out mechanism with GR6d-15 connector Compatible with Zhaga Book 14 Constant current 350mA -1050mA LED in-track driver with GR6d-15 connector for LED light modules, polycarbonate body Clip holder and fixing screw included in the driver box, white finishing colour, max. system power: 56W, operating voltage: 220-240V / 50-60Hz Multipower driver module with 8 power settings meet all installation needs with one single product selection and setting on driver - between 17W (350mA), 19W (400mA), 24W (500mA), 29W (600mA), 34W (700mA), 38W (800mA), 43W (900mA), 50W (1050mA) Suitable for installation on 3-circuit tracks, please check compatibility list on the instruction sheet. Compatible with OneTrack Electrical protection: Class I. Degree of protection: IP20, suitable for indoor environment only Light modules should be combined with suitable in-track drivers Nominal product dimensions: L.672mmx32mmx31mm

Product Overview

Product name	PIXO LINE DRIVER MULTIPOWER 600 WHITE
Technology	LED
Mount	Ceiling surface mounting
General application	Retail, Hospitality, Museums & Galleries, Office
ETIM Class	EC002710
E-number FI	4279415
Light colour	N/A
Photobiological Risk Group	Not applicable
Total power consumption (W)	56
Electrical protection	Class I



0007865

Dimmable	Yes
LED Flickering Rate	Ultra low (5% or less)
Housing colour	White
IP rating	IP20
IK rating	IK03
Product EAN number	5410288078656
Warranty	5 years
Dimming method	Switch-dim (mains-rated)

Technical drawings



Data table

GENERAL DATA

Product name	PIXO LINE DRIVER MULTIPOWER 600 WHITE
Technology	LED
Mount	Ceiling surface mounting
General application	Retail, Hospitality, Museums & Galleries, Office
Operating temperature range (°C)	-20°C+40°C
ETIM Class	EC002710
E-number FI	4279415
Warranty	5 years

OPTICAL DATA

Light colour	N/A
Photobiological Risk Group	Not applicable



ELECTRICAL DATA

Total power consumption (W)	56
Primary Supply/Product voltage - min (V)	220.0
Primary Supply/Product voltage - max (V)	240.0
Lamp power factor	0.95
THD (at 230 V, 50 Hz, full load, at 100%	10
dimming level) $_{<}$ xx.x %	
Electrical protection	Class I
Control gear required	No
No. Of switching cycles before	>100000
premature failures	
Dimmable	Yes
Dimming method	Switch-dim (mains-rated)
Min. drive current (mA)	350
Max. drive current (mA)	1050
Drive current - Range (mA)	350mA / 1050mA
Inrush Current (A)	42
Inrush Duration (µs)	168
Nominal Frequency (Hz)	50/60Hz
LED Flickering Rate	Ultra low (5% or less)
Max. products per 10A C Breaker	15
Max. products per 16A C Breaker	24
Max. products per 10A B Breaker	9
Max. products per 16A B Breaker	14
Mains surge immunity (differential mode -> L-N) (kV)	1
, . ,	

PHYSICAL DATA

Housing colour	White
IP rating	IP20
IK rating	IK03
Nominal Product Length (mm)	672
Nominal Product Width (mm)	31
Nominal Product Height (mm)	31.5



Weight (kg) 0.36

PACKAGING

Product EAN number	5410288078656
Packaging single length / height (cm)	68.0
Packaging single width (cm)	5.0
Packaging single depth (cm)	3.7
DUN14 (inner)	15410288078653
Units per outer package	20
Packaging outer length / height (cm)	70.0
Packaging outer width (cm)	27.0
Packaging outer depth (cm)	17.0

SAFETY DATA

Glow Wire Test (°C)	650
Optimal operating condition (°C)	-20-40
Special purpose lamp	No
Dry applications use only	No
Suitable for household illumination	No