

PIXO MEDIUM 3650LM 930 NB MB WB WHITE 0004542



















 Simple and slick integral design with no driver box and without any visible screws Improved thermal resistance with in-track driver, ideal for retail applications Extremely precise light beams due to the high-quality lenses Die-cast aluminium body, Beam angle: 36°, additional lenses 24° and 54° beam angle included in the packaging, Textured white finishing colour Light color temperature: 3000K, warm white System power: 31W, Fixture lumen output: 3650lm, efficacy: 118lm/W, Ra90 typical, LED chromacity: 3 step MacAdam ellipse LED source (SDCM3), IR/ UV free light source without heat radiation Operating voltage 220-240V / 50-60Hz, electronic driver, nondimmable, ultra low LED flickering rate (5% or less) Suitable for installation on 3-circuit tracks, please check compatibility list on the instruction sheet. Compatible with OneTrack Electrical protection: Class II. Degree of protection: IP20, suitable for indoor environment only Horizontal rotation: 345°, vertical tilt: 90° Nominal product dimensions: D.81mmx150mm 5 years warranty. Recycling instructions for extra lens in this product: please contact us for recycling instructions or disposal.



Product Overview

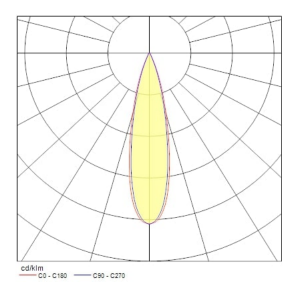
Product name	PIXO MEDIUM 3650LM 930 NB MB WB WHITE
Technology	LED
Cap/Base	N/A
Housing	Aluminium
Mount	Track mounting
General application	Museums & Galleries, Retail, Office, Residential &
	Consumer
ETIM Class	EC001744



PIXO MEDIUM 3650LM 930 NB MB WB WHITE **0004542**

E-number FI	4279593
Fixture luminous flux (lm)	3650
Luminaire efficacy (Im/W)	118
Correlated colour temperature (k)	3000
Light colour	Warm White
CRI (Ra)	90
Colour Variation Initial (SDCM)	4
Beam Angle (°)	36
Photobiological Risk Group	RG1
Total power consumption (W)	31
Electrical protection	Class II
Control gear type	LED driver constant current
Dimmable	No
Housing colour	White
IP rating	IP20
IK rating	IK03
Product EAN number	5410288045429
Warranty	5 years
Dimming method	N/A
Useful luminous flux (#use)	3650

Photometry



Technical drawings

