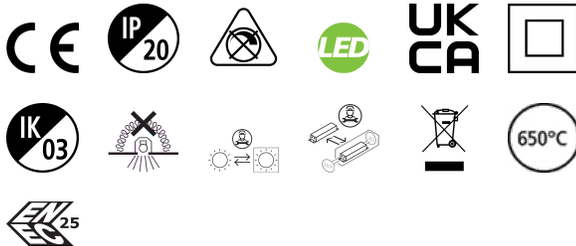


Pixo Zoom 2100lm 17D-60D 3CCT Multipower White

Code article 0004520

SYLVANIA

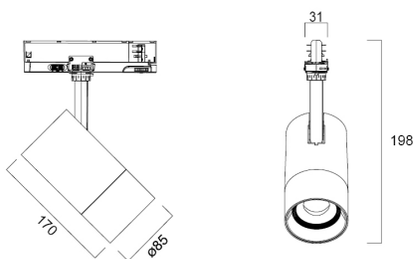
PROTM



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 Adjustable beam angle between 17° - 60° Die-cast aluminium body, Textured white finishing colour Light color temperature: 3CCT - 2700-3000-4000K, changeable from the Adaptor System power: 25W, Fixture lumen output: 2100lm, efficacy: 84lm/W (90lm/W at 15W-60D) LED chromacity: 3 step MacAdam ellipse LED source measured at 2700K & 4000K (SDCM3), IR/UV free light source without heat radiation Operating voltage 220-240V / 50-60Hz, Multipower in-track driver, ultra low LED flickering rate (5% or less), Multipower Adaptor module meets all installation needs with one single product selection and setting on Adaptor - between 12W (300mA), 18W (450mA), 25W (600mA Max). 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.85mmx170mm 5 years warranty

Atouts techniques

Dimensions (mm)



Photométrie

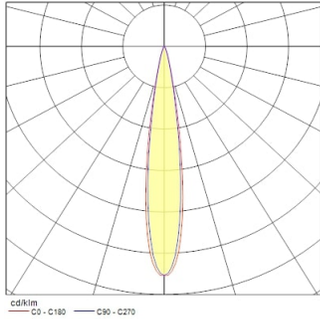
Distance [m]	Core diameter [m]	Illuminance [lx]
0.5	0.14 0.15	2870 1435
1.0	0.27 0.30	714 355
1.5	0.41 0.45	314 153
2.0	0.55 0.60	178 85
2.5	0.68 0.76	114 58
3.0	0.82 0.91	74 39

Distance [m] Core diameter [m] Illuminance [lx]
 — C2 - C180 (Half beam angle: 17.2°)
 — C50 - C270 (Half beam angle: 15.6°)

Pixo Zoom 2100lm 17D-60D 3CCT Multipower White

Code article 0004520

SYLVANIA



Données générales

Nom du produit	Pixo Zoom 2100lm 17D-60D 3CCT Multipower White
Technologie	LED
Cap/Base	N/A
Housing	Aluminium
Montage	Track mounting
Built in presence detector	NONE
General application	Museums & Galleries, Retail, Hospitality, Office
Operating temperature range (°C)	1°C...+25°C
Virtual assistant compatibility	N/A
ETIM Class	EC001744
Numéro virtuel FI	4279619
Warranty	5 ans

Données optiques

Fixture luminous flux (lm)	2100
Luminaire efficacy (lm/W)	84
Couleur de lumière	Warm White or Neutral White or Daylight
IRC (Ra)	90
Colour Variation Initial (SDCM)	SDCM3
Distribution type	Symmetric
Photobiological Risk Group	RG1

Caractéristiques électriques

Consommation électrique totale (W)	25
Actuel (A)	0.11
Primary Supply/Product voltage - min (V)	220.0
Primary Supply/Product voltage - max (V)	240.0
Lamp power factor	0.9
THD (at 230 V, 50 Hz, full load, at 100% dimming level) ≤ xx.x %	15
Electrical protection	Class II
Type d'appareillage	LED driver constant current
Dimmable	No
Dimming method	N/A
Courant d'appel (A)	48
Inrush Duration (µs)	200
Energy Efficiency Class (A->G) of contained light source	F
Nominal Frequency (Hz)	50/60Hz
Max. products per 10A C Breaker	20
Max. products per 13A C Breaker	26
Max. products per 16A C Breaker	32
Max. products per 20A C Breaker	40
Max. products per 10A B Breaker	13
Max. products per 13A B Breaker	16
Max. products per 16A B Breaker	20
Max. products per 20A B Breaker	25

Pixo Zoom 2100lm 17D-60D 3CCT Multipower White

Code article 0004520

SYLVANIA

Durée de vie

Lifespan L70 B50	100000
Lifespan L70 B20	100000
Lifespan L70 B10	100000
Lifespan L80 B50	100000
Lifespan L80 B20	93000
Lifespan L80 B10	86000
Lifespan L90 B50	56000
Lifespan L90 B20	44000
Lifespan L90 B10	41000

Données physiques

Housing colour	White
IP rating	IP20
IK rating	IK03
Diffuser finish	Other
Diffuser material	None
Finition réflecteur	High-gloss
Longueur (mm)	170
Nominal Product Diameter (mm)	85
Poids (kg)	0.949

Emballage

Product EAN number	5410288045207
Longueur simple de l'emballage (cm)	24.0
Largeur simple de l'emballage (cm)	12.0
Packaging single depth (cm)	23.3
DUN14 (inner)	15410288045204
Units per outer package	8
Packaging outer length / height (cm)	50.5
Packaging outer width (cm)	50.0
Packaging outer depth (cm)	26.0

Sécurité

Glow Wire Test (°C)	650
Condition de fonctionnement optimal (° C)	1-25