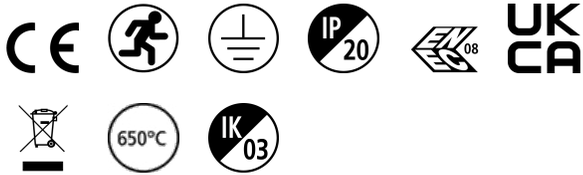


OTAO LINEAR ST EM MODULE BK

Code article 0040827

SYLVANIA

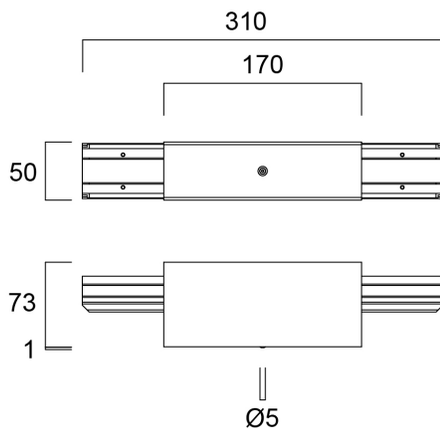
PROTM



Self-Test on/off emergency module for Otao luminaires, incl LiFePO4 battery, EM indicator and 2pcs of aluminium extrusion for mechanical connection with Otao luminaires; no Self-Test button. RAL9011 (black) finishing.

Atouts techniques

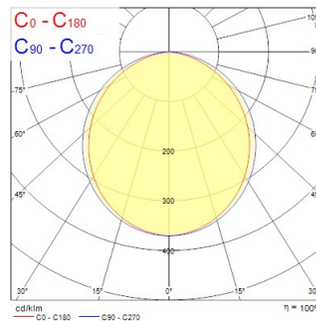
Dimensions (mm)



Photométrie

Distance [m]	Cone diameter [m]	Beam angle [°]	Illuminance [lx]
0.5	1.50 1.29	56° 52°	244 29
1.0	3.00 2.58	56° 52°	61 7
1.5	4.50 3.87	56° 52°	26 3
2.0	6.00 5.16	56° 52°	15 2
2.5	7.50 6.45	56° 52°	10 1
3.0	9.00 7.74	56° 52°	7 1

Distance [m] Cone diameter [m] Illuminance [lx]
 — C0 - C180 (Half beam angle: 104.4°)
 — C90 - C270 (Half beam angle: 112.6°)



OTAO LINEAR ST EM MODULE BK

Code article 0040827

SYLVANIA

Données générales

Nom du produit	OTAO LINEAR ST EM MODULE BK
Technologie	Emergency Pack
Type of accessory	Other
Housing	Aluminium
Montage	Ceiling recessed mounting, Ceiling surface mounting, Wall surface mounted, Suspended
Built in presence detector	NONE
General application	Office, Education
Operating temperature range (°C)	5°C...+50°C
ETIM Class	EC000471
Numéro virtuel FI	4170667
Warranty	5 ans

Données optiques

Fixture luminous flux (lm)	300
Colour Variation Initial (SDCM)	N/A
Photobiological Risk Group	Not applicable
Emergency duration (h)	3

Caractéristiques électriques

Electrical protection	Class I
Max. products per 10A C Breaker	100
Max. products per 16A C Breaker	100
Max. products per 16A B Breaker	100

Données physiques

Housing colour	RAL 9011 - Graphite black
IP rating	IP20
IK rating	IK03
Diffuser finish	Other
Longueur (mm)	170
Largeur (mm)	50
Nominal Product Height (mm)	73
Poids (kg)	0.45

Emballage

Product EAN number	5410288408279
Longueur simple de l'emballage (cm)	32.0
Largeur simple de l'emballage (cm)	6.1
Packaging single depth (cm)	7.8
DUN14 (inner)	15410288408276
Units per outer package	5
Packaging outer length / height (cm)	34.0
Packaging outer width (cm)	32.5
Packaging outer depth (cm)	37.0

Sécurité

Glow Wire Test (°C)	650
Condition de fonctionnement optimal (° C)	5-50