



STL mini

24 W Surface Mounted Single Module
Linear LED Luminaire

Order Code : 3097631
Product Code : STL 024U 40OD00 2K1 180TK3I LN6XMN



Product Data

Standard Features

Housing	: RAL 7047 Powder finished aluminium extrusion housing, aluminium injection cover
Diffuser	: Glare minimizing highly permeable diffuser
IP Grade	: IP40
Installation	: Surface mounted / Pendant
Light Source	: Mid Power LED

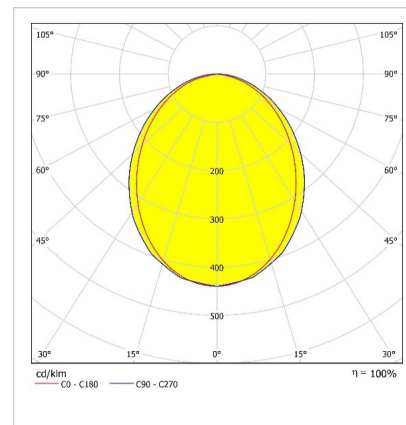
Optical & Electrical Features

Power Consumption	: 23.2 W
Final Luminous Flux	: 2445.2 lm
Efficacy	: 105.2 lm/W
Input Voltage	: 220-240 V AC
Frequency	: 50-60 Hz
Power Factor	: > 0,9
Surge Transient Protection	: 1 kV
Drive Current	: 600 mA
Correlated Color Temperature	: 4000K
Color Rendering Index	: >80

Other Features & Conditions

Operating Temperature Range	: -25 °C/+40 °C
Operating Temperature Range With Emergency Kit	: +5 °C/+35 °C
Impact Resistance	: IK02
Led Life Time - L70	: > 60.000 hours @Ta= 40 °C

Photometric Curve



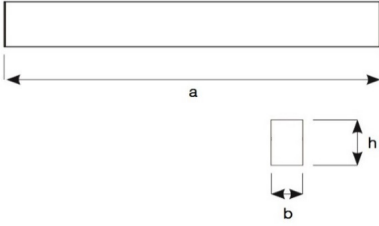
Optional Features

Correlated Color Temperatures	: 2700K, 3000K
Emergency Kit Options	: 1, 3 hours
DALI Option	: Yes
Color Option	: RAL 9005

STL mini

24 W Surface Mounted Single Module Linear LED Luminaire

3097631 STL 024U 40OD00 2K1 180TK3I LN6XMN



Dimensions (mm)

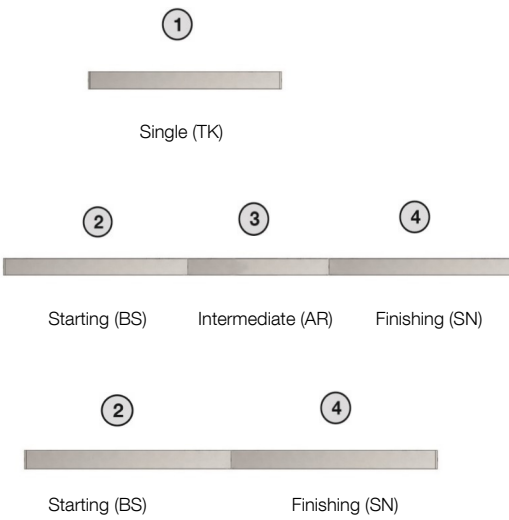
	a	b	h
Single Module	1820	53	87
Starting Module	1808	53	87
Finishing Module	1808	53	87
Intermediate Module	1800	53	87



Weight (kg)

Standard	5,5
With Emergency Kit (1 hr.)	5,8
With Emergency Kit (3 hrs.)	5,8

Installation System



①
Ordering Code : 3097631
Product Code : STL 024U 40OD00 2K1
180TK3I LN6XMN
Module Model : Single (TK)

②
Ordering Code : 3097629
Product Code : STL 024U 40OD00 2K1
180BS3I LN6XMN
Module Model : Starting (BS)

③
Ordering Code : 3097628
Product Code : STL 024U 40OD00 2K1
180AR3I LN6XMN
Module Model : Intermediate (AR)

④
Ordering Code : 3097630
Product Code : STL 024U 40OD00 2K1
180SN3I LN6XMN
Module Model : Finishing (SN)

• EAE, reserves the right to make changes without prior notice.



Revision date: 09.02.2018