



## STL mini

12 W Pendant Single Module  
Linear LED Luminaire

Order Code : 3098285  
Product Code : STL 012S 40OD00 1K0 90TK3I LN3XMN



### 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	: Pendant
Light Source	: Mid Power LED

#### Optical & Electrical Features

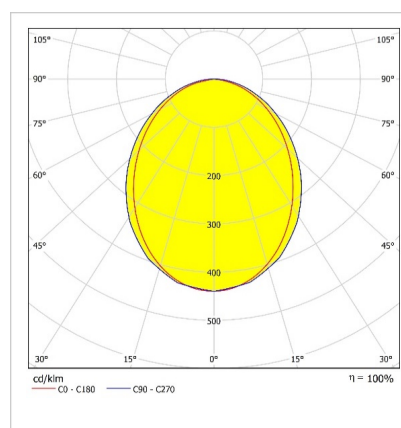
Power Consumption	: 12 W
Final Luminous Flux	: 1215.8 lm
Efficacy	: 101 lm/W
Input Voltage	: 220-240 V AC
Frequency	: 50-60 Hz
Power Factor	: > 0,9
Surge Transient Protection	: 1 kV
Drive Current	: 300 mA
Correlated Color Temperature	: 4000K
Color Rendering Index	: >80

\*There is ±%10 tolerance in the technical values.

#### Other Features & Conditions

Operating Temperature Range	: -25 °C/+40 °C
Impact Resistance	: IK02
Led Life Time - L70	: > 72.000 hours @Ta= 40 °C

### Photometric Curve



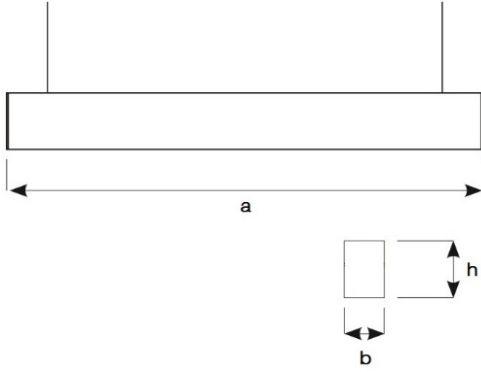
#### Optional Features

Correlated Color Temperatures	: 2700K, 3000K
Emergency Kit Options	: No
DALI Option	: Yes
Color Option	: RAL 9005

## STL mini

12 W Pendant Single Module Linear LED Luminaire

3098285 STL 012S 40OD00 1K0 90TK3I LN3XMN



### Dimensions (mm)

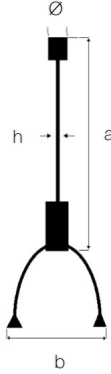
	a	b	h
Single Module	921,5	53	87
Starting Module	909	53	87
Finishing Module	909	53	87
Intermediate Module	901	53	87

### Weight (kg)

Standard	3,1
----------	-----



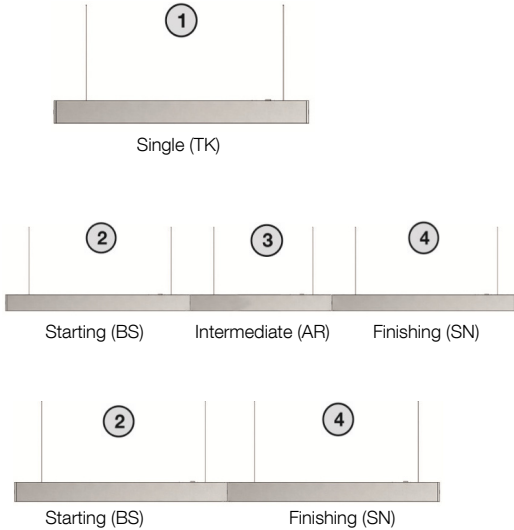
### Suspension Set



### Dimensions (mm)

	a	b	h	Ø
Twin Mounting Set	1m - 2m - 3m	60	1,5	15

### Installation System



1

Ordering Code : 3098285  
Product Code : STL 012S 40OD00 1K0  
90TK3I LN3XMN  
Module Model : Single (TK)

2

Ordering Code : 3098283  
Product Code : STL 012S 40OD00 1K0  
90BS3I LN3XMN  
Module Model : Starting (BS)

3

Ordering Code : 3098282  
Product Code : STL 012S 40OD00 1K0  
90AR3I LN3XMN  
Module Model : Intermediate (AR)

4

Ordering Code : 3098284  
Product Code : STL 012S 40OD00 1K0  
90SN3I LN3XMN  
Module Model : Finishing (SN)

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



Revision date : 09.02.2020