

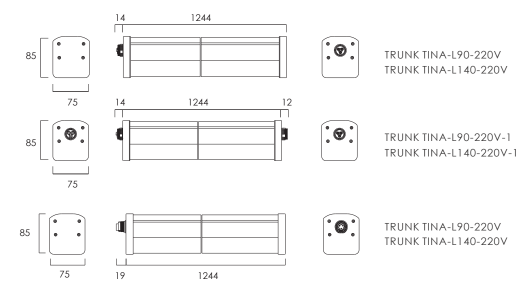
INSTRUCTION MANUAL SERIES: TRUNK TINA

Read these instructions completely and carefully.

ATTENTIONS

- Read the instruction carefully before installation, non-observance of this instruction may cause damage to the product or hurt to human body. The installation must be carried out by a qualified electrician in accordance with local or national codes.
- Cut off the power supply before installation and maintenance!
- Regularly check the light source, the LED power supply, the cord and other accessories. If any part is damaged, the product should not be used.
- The product is only for indoor and dry location. Clean the product with a damped cloth (no dripping water), preferably anti-static.
- Do not stare into LED beam.
- product for Class I, the input line must have a ground wire.

Dimensions: (mm)

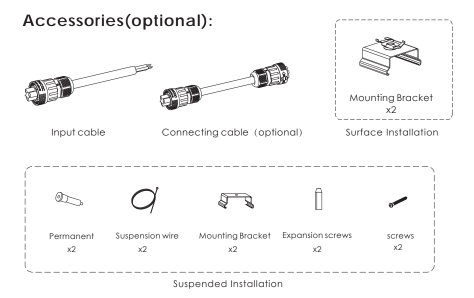


Specifications:

Model	Rated input	Freuquency	Power Facotor	Power	Length	ta	Max.Linkable(PCS)
TRUNK TINA-L90-220V	220~240VAC	50/60Hz	0.95	32W	1244mm	- 30~40℃	-
TRUNK TINA-L140-220V	220~240VAC	50/60Hz	0.95	52W	1244mm	- 30~40℃	-
TRUNK TINA-L90-220V-1	220~240VAC	50/60Hz	0.95	32W	1244mm	- 30~40°C	8
TRUNK TINA-L140-220V-1	220~240VAC	50/60Hz	0.95	52W	1244mm	- 30~40℃	8

(€ IP65

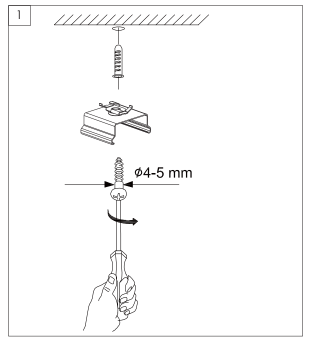


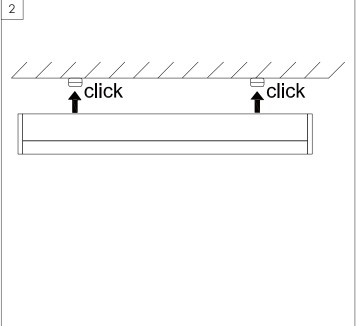


Tools:



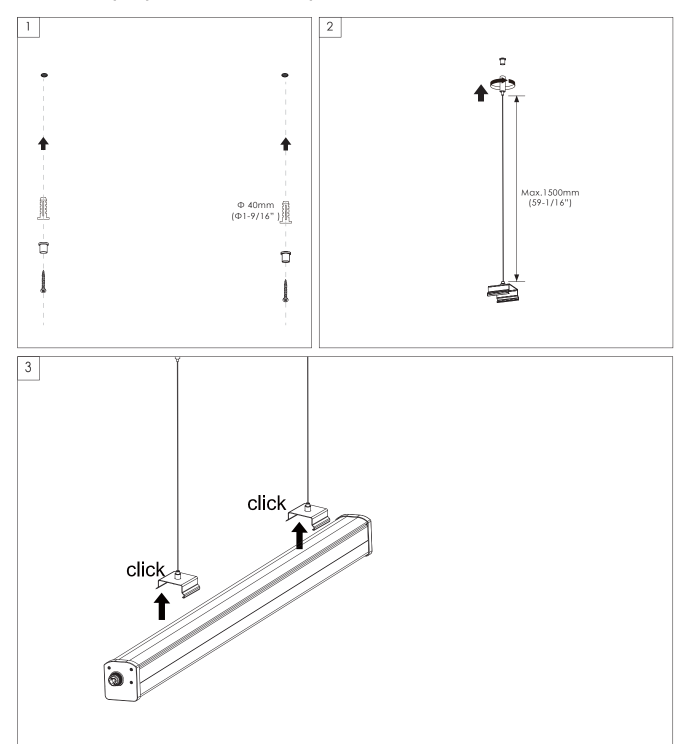
Intallations(Surface Installation):



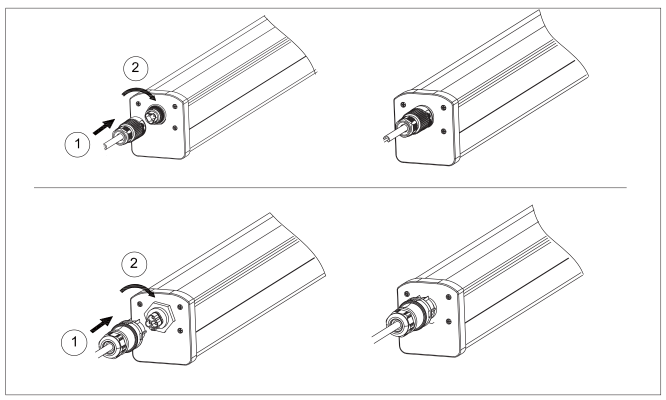




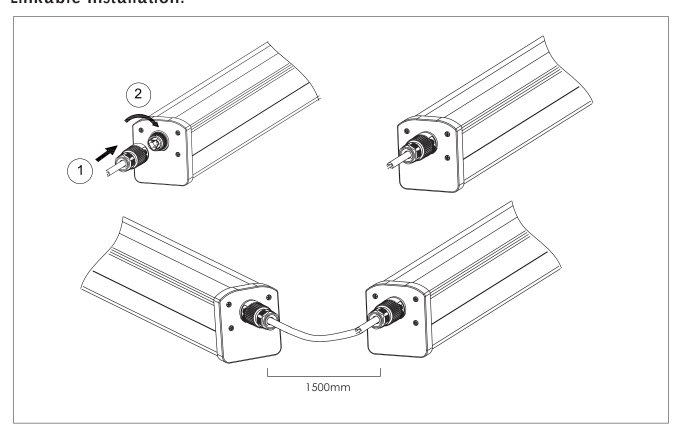
Intallations(Suspended Installation):







Linkable Installation:



SELF Electronics Co.,Ltd.

No. 1345 JuXian Road, Ningbo Hi Tech Park, Ningbo, China 315103