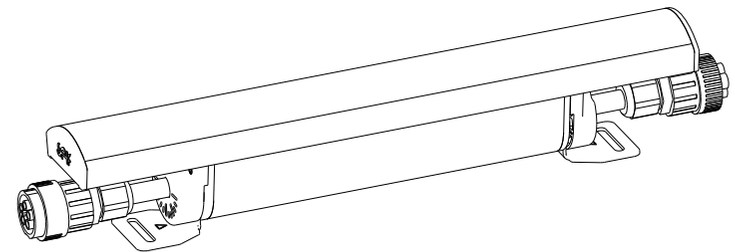


CROWN CROWN NARROW



INSTRUCTION MANUAL

SERIES: CROWN / CROWN NARROW

Read these instructions completely and carefully.

ATTENTIONS

RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.
- Suitable for wet location.
- Suitable for mounting within 1.2m(4ft) of the ground.
- Wasted PCB during transit, delivery, use and scrap disposal can cause certain environment damage.
Please handle it according to "waste electronic products disposal rules" locally.

RISK OF FIRE

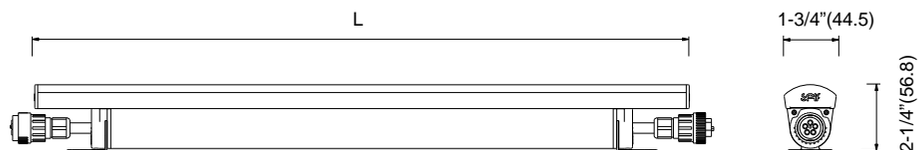
- Follow all NEC and local codes.
- Use only UL approved wire for input/output connections.
- Regularly check the light source , the LED power supply, the cord and other accessories.
Any constructive change of the luminaire shall not be permitted. If any part is damaged, the product should not be used, please contact the manufacturer.

Minimum size 18 AWG

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED

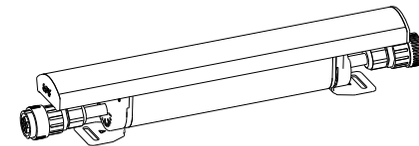
Max. linkable not more than 6.5A for all model.

Dimensions: (inches/mm)



Specifications:

Model	Length (L)	Rated Input	Wattage	Max. Linkabe No.	ta
CROWN-L24-277V	11-13/16" (300)	AC120-277V	10W	160pcs @ 277VAC 70pcs @ 120VAC	-13°F~122°F (-25°C~50°C)
CROWN-L90-277V	47-1/4" (1200)		40W	40pcs @ 277VAC 18pcs @ 120VAC	
CROWN-L144-277V	70" (1778)		60W	26pcs @ 277VAC 12pcs @ 120VAC	
CROWN NARROW-L12-277V	11-13/16" (300)		10W	160pcs @ 277VAC 70pcs @ 120VAC	
CROWN NARROW-L45-277V	47-1/4" (1200)		40W	40pcs @ 277VAC 18pcs @ 120VAC	
CROWN NARROW-L72-277V	70" (1778)		60W	26pcs @ 277VAC 12pcs @ 120VAC	
CROWN-L24-277V-2	11-13/16" (300)		4.5W	200pcs @ 277VAC 150pcs @ 120VAC	
CROWN-L90-277V-4	47-1/4" (1200)		18W	85pcs @ 277VAC 40pcs @ 120VAC	
CROWN-L150-277V-2	70" (1778)		28W	55pcs @ 277VAC 25pcs @ 120VAC	



LAMP x1

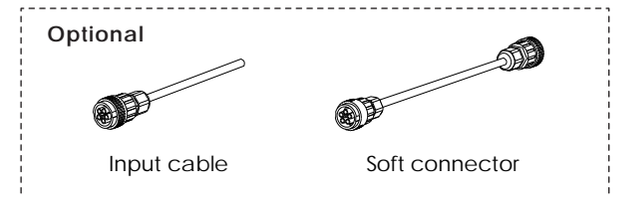
Components:



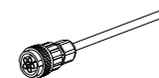
End Cap
X1



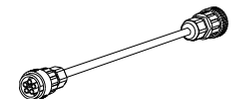
Screw
x 2



Optional



Input cable

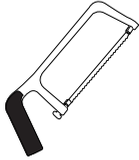


Soft connector

Tools:



Tape measure



Hacksaw



Driver

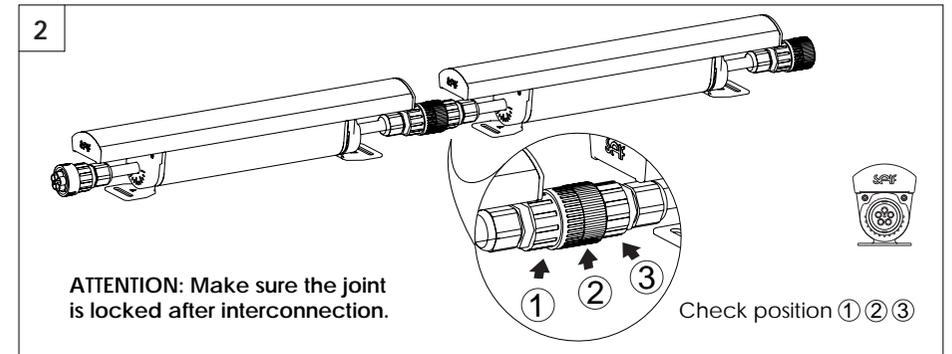
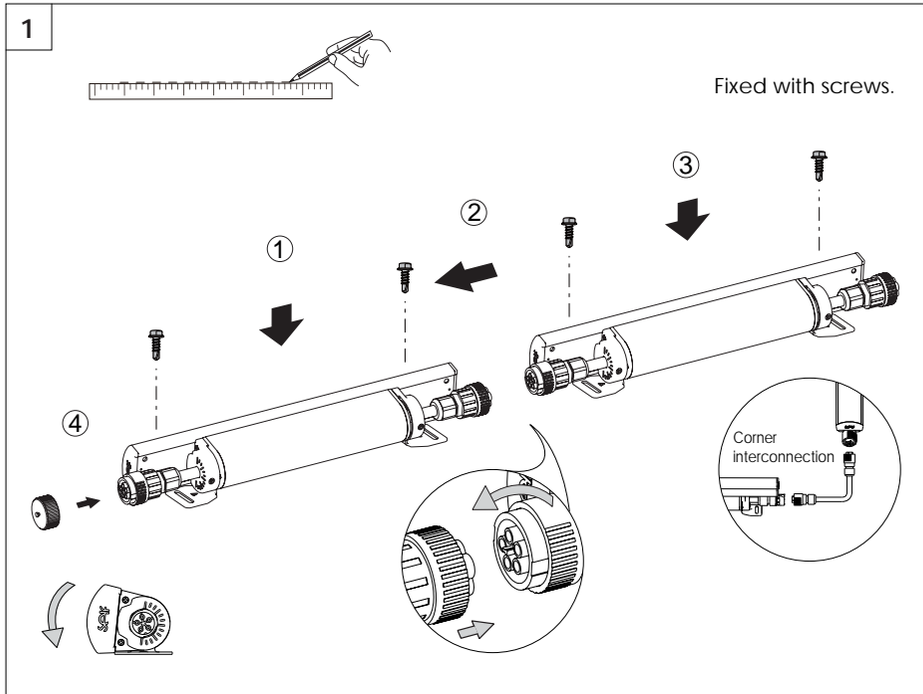


Screw Driver

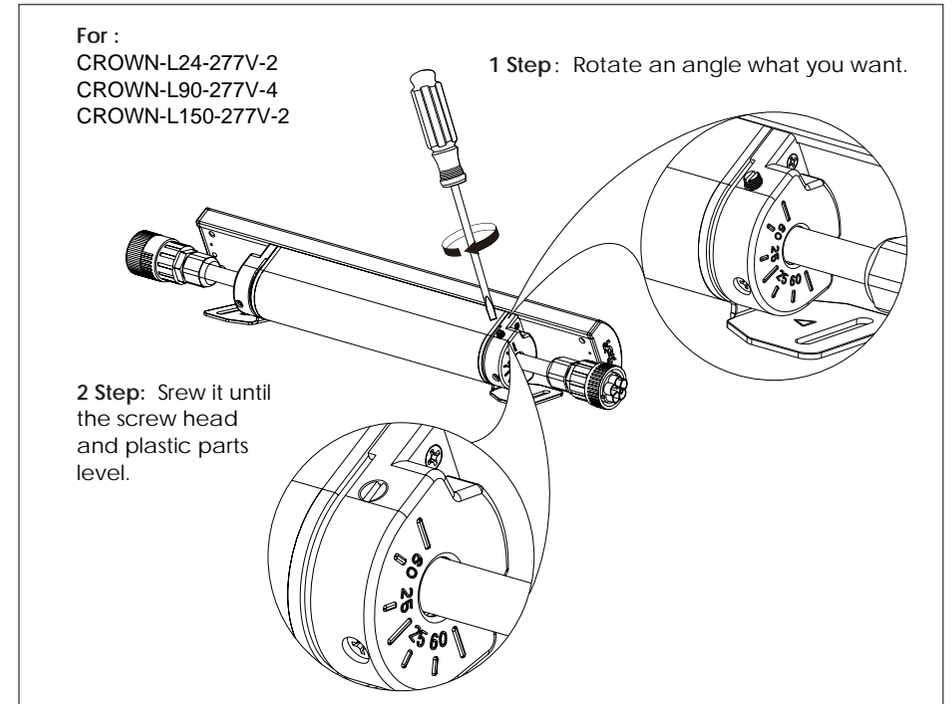


Electrical Safety Gloves

i Installation:



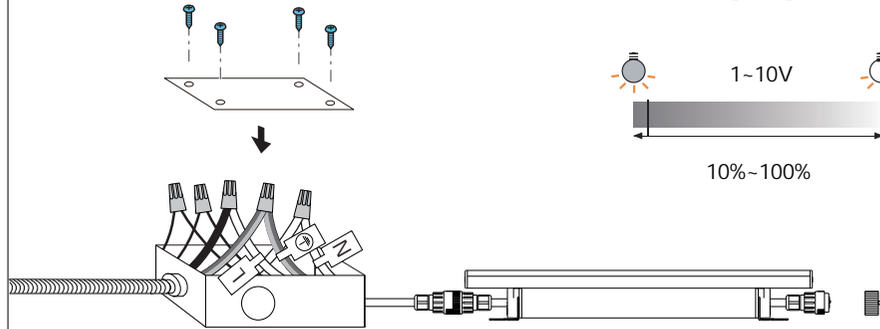
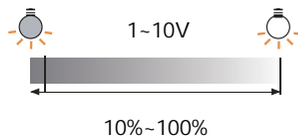
i Angle settings :



Wiring diagram:

1. A suitable strain relief means should be added at the entrance of junction box.
2. In the junction box, the dimming wiring and branch wiring shall be permanently separated a minimum 6.4 mm. And the dimming wiring should be powered by Class 2 power supply.
3. Junction box and the input line connection must be disposed with waterproof seal when the installation is out of door.

Dimming range:

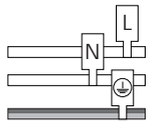


AC connection :

Black: " L "

White: " N "

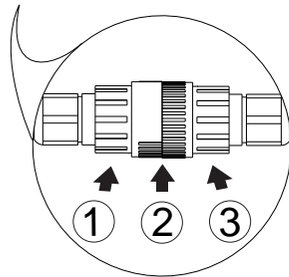
Yellow/green: " ⊕ "



Dimming connection :

Violet: " + " ———

Gray: " - " ———

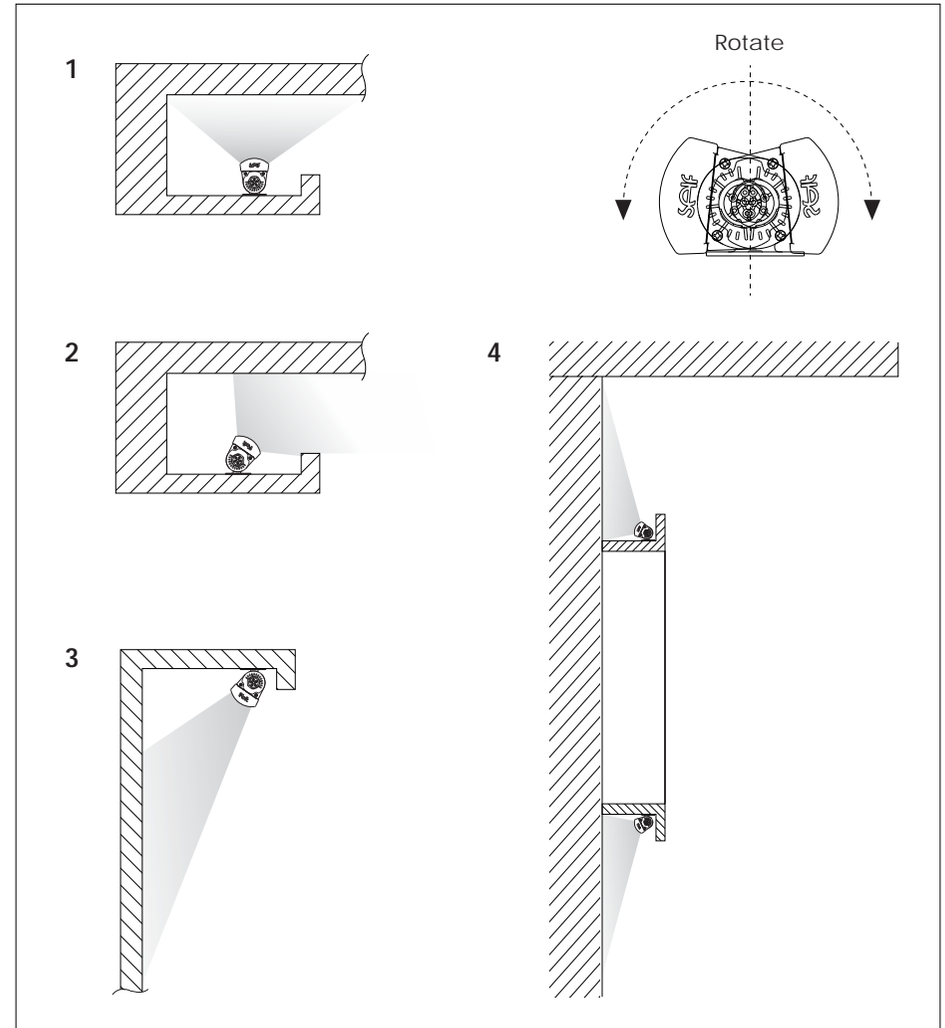


Check position ① ② ③

ATTENTION: Make sure the joint is locked after interconnection.

Recommended Installation Location:

Suitable for use in outdoor wall wash, bridge, ceiling.



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