

24Volt DC

Specification

Item Name	KRILUX SP7	KRILUX SP12	KRILUX SP24
Input Voltage	24V ~ 50Hz		
Watt	7w	12w	24w
Lumen	350 Lm	562 Lm	1180 Lm
CCT	3000K		
CRI	>90		
Dimmable	NON-DIMMABLE		
Beam Angle	24°		
Dimensions (mm)	D:60 x L:100	D:73 x L:115	D:85 x L:130
Features	Ground or surface installation. Stake (150 mm) or surface mount included.		

Accessories

The following components are offered to facilitate installation and/or meet warranty requirements.



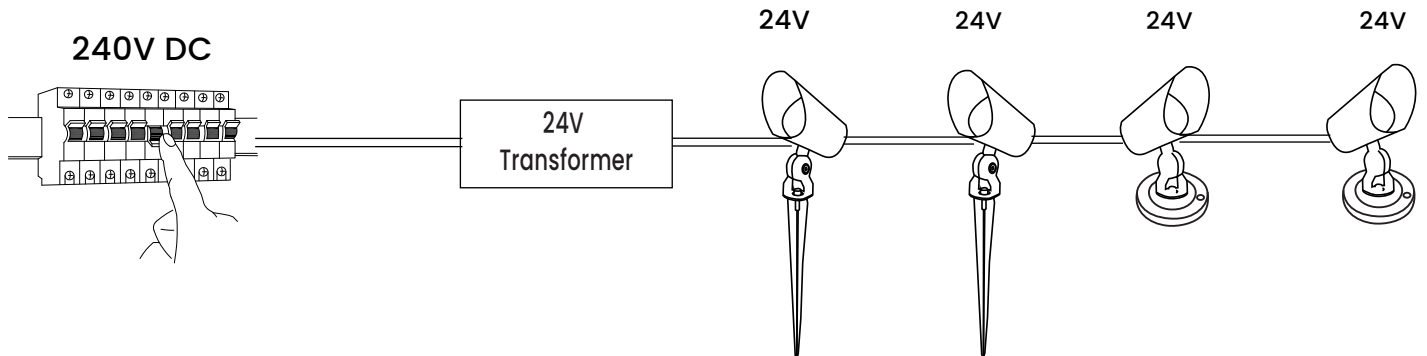
Transformer 60W 24V
IP68
C TR060.24V IP68



Transformer 200W 24V
IP68
C TR200.24V IP68



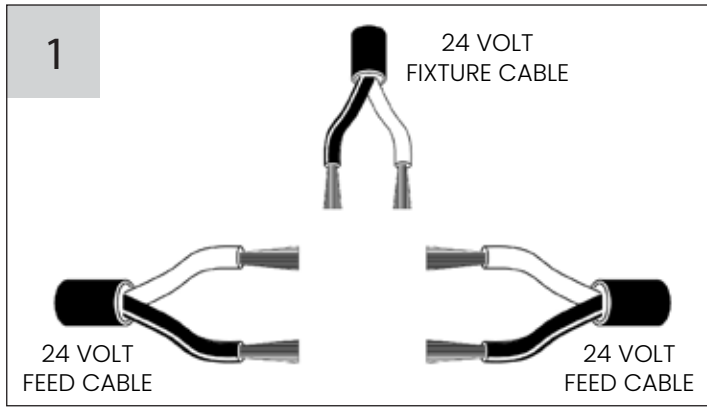
Waterproof Heat Shrink
End Caps Size 14/5
HTSHRINK CAP-12



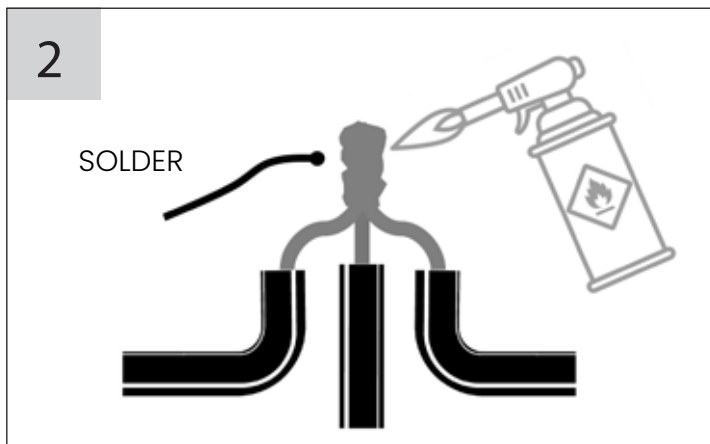
Installation must be performed by a qualified Electrical Contractor in accordance with the current wiring standard AS/NZS3000.
3 YEAR REPLACEMENT WARRANTY*
with Proof of purchase and electrical installation certificate.

Contact Us: sales@telbix.com

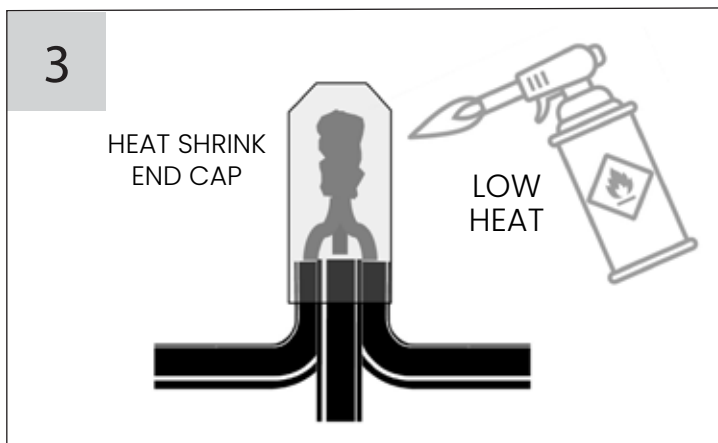
FITTING INSTALLATION INSTRUCTIONS – CONNECTION



- Expose the copper strands by stripping away the PVC insulation from the feed cables.
- Spread out the exposed copper strands and securely twist the red fixture wire with the red feed cable and repeat for black cables.



- Heat the twisted copper wires using a butane torch.
- Apply solder until it fully saturates all wire strands. Let the joint cool, then trim excess solder with side cutters. Once cooled, trim the excess solder with side cutters and remove any sharp edges. Repeat for the other cable join.



- Slide the heat shrink end cap over the soldered joint.
- Ensure at least 1/3 (minimum) of the cap's length overlaps the existing PVC insulation.
- Apply heat evenly and gently to the cap until it contracts around the joint.
- Confirm that the adhesive is visible at the base of the cap, indicating a proper seal.