

INSTALLATION INSTRUCTIONS

STELLAR FIXED & STELLAR TILT 4CCT FIRE RATED DOWNLIGHT

Product Code: **SR/W & SR/T/W**

Safety Warning



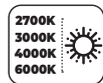
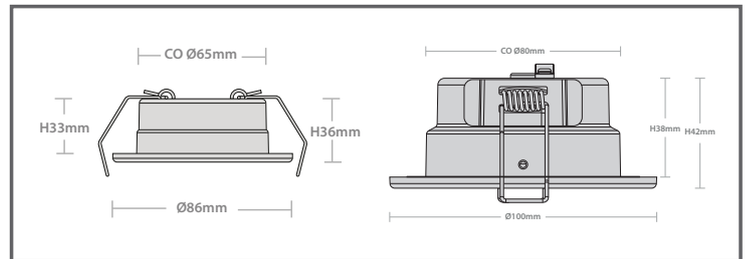
- The installation should be carried out by a qualified electrician in compliance with the current edition of the IEE Wiring Regulations.
- Prior to installation, carry out the necessary risk assessment considering the people who could be at risk, the level of risk and the precautions required to control the risk
- Ensure that the circuit supply is isolated either by the circuit supply fuse being removed or the applicable circuit breaker being turned off before installation or any maintenance.
- Check the total load on the circuit ensuring the luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker.
- Long-term use and voltage fluctuations can reduce the life span of the fitting.
- If the fitting incorporates control gear, ensure careful sizing to avoid instances of nuisance tripping of the protective device used in the installation.
- Follow the provided installation instructions, using the fixings supplied or recommended.
- Keep out of reach of children.



Specification

Box Contents - STELLAR 4CCT FIRE RATED DOWNLIGHT

Dimensions:	Fixed: Ø:86 x H:36mm. Cut Out Ø:65mm Tilt: Ø:100 x H:42mm. Cut Out Ø:80mm
Material:	Housing: Steel Bezel & Lens: Polycarbonate
Working Temperature:	-20°C - 40°C
Included:	Remote driver with tool-free, plug & socket connector



*From Below Ceiling

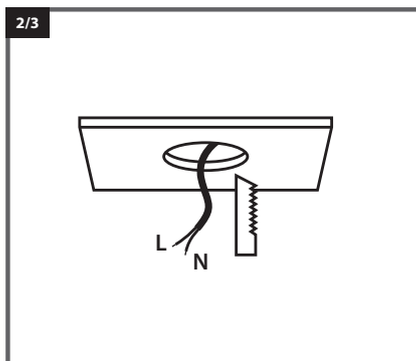
MAXIMUM FITTINGS PER CIRCUIT

Automatic Circuit Breaker Type:	B6	B10	B13	B16	B20	C10	C13	C16	C20
Rated Current:	6A	10A	13A	16A	20A	10A	13A	16A	20A
Cable (mm):	1.5	1.5	2.5	2.5	4	1.5	2.5	2.5	4
SR/W	120	200	260	320	400	200	260	320	400

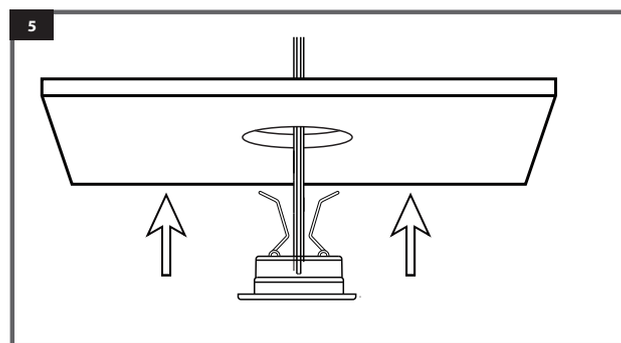
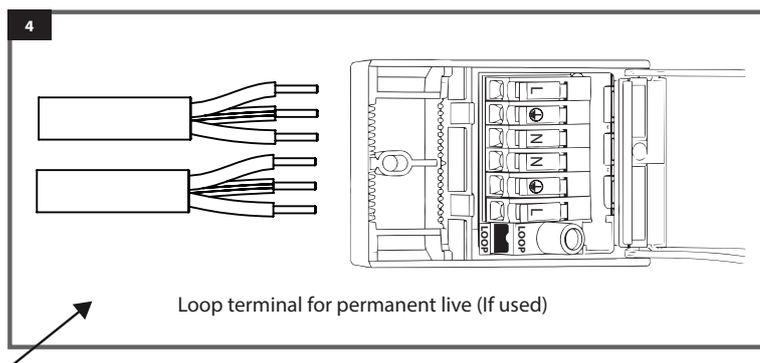
Installation Instructions

1. Ensure the downlight will fit into the ceiling void, avoiding obstructions such as joists or services.
2. Cut out the correct diameter hole in the required location. Stellar Fixed = 65mm diameter. Stellar Tilt = 80mm diameter. Note - the fitting is suitable to be covered with insulating material.
3. Feed the power supply cable through the hole.

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4. Unplug the first fix connector box from the downlight, lift the hinged cover/strain relief and connect the supply cable(s) to the speed terminals, observing correct polarity. If a permanent line/emergency lighting circuit is used this can be terminated and looped into the Loop terminal. Check all connections are correctly terminated and then close the cover/strain relief clamp to retain the cable(s).
5. Plug first fix connector box and the downlight connector/driver securely together. Pass the supply cable and driver through the ceiling aperture. Push up the spring clips and offer up the downlight into the ceiling until it sits flush and in position.
6. To change the colour appearance (CCT) of the LEDs, remove the bezel by rotating it anti-clockwise until it releases from the body. Note, this also releases the inner bezel on Tilt versions. This reveals a 4 position dip switch. Select the desired CCT by sliding the switch – left to right, 2700K, 3000K, 4000K, 6000K. The CCT of the downlight can be changed at any time, without removing the fitting from the ceiling.
7. To change the wattage (W) on the SR/W remove the bezel by rotating it anti-clockwise until it releases from the body. This reveals a 2 position dip switch. Select the desired W by sliding the switch – left to right (4.5W-6W). The W of the SR/W can be changed at any time, without removing the fitting from the ceiling. The SR/T/W wattage switch is located on the driver rather than under the bezel. Select the desired W by sliding the switch – left to right (4.5W-6W).
8. Replace the bezel trim on Fixed versions - Align the lugs on the bezel with the cutouts on the body. Push up and rotate clockwise until the bezel locks into position (approx. 1/3 turn).
9. Replace the bezel trims on Tilt versions - Offer up the inner and outer bezels together, firstly locating the pivot channel on the inner bezel with the two hinge pins on the body. Then align the lugs on the outer bezel with the cutouts on the body. Push up and rotate clockwise until the bezels lock into position (approx 1/3 turn).
10. Restore the power supply and check for correct operation.



Replacement Bezels

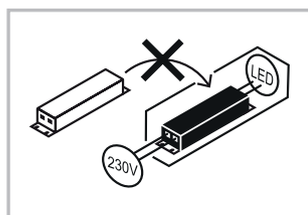
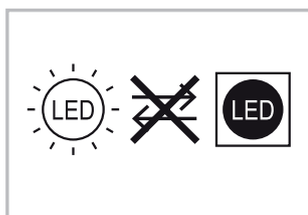
- The downlight is supplied with a matt white bezel trim as standard. This can be changed to other colour finish bezels, ordered separately.
- To remove and replace the bezel, follow steps 6 and 7 above.
- A wide range of bezel colour finishes are available. Square finish bezels are also available to fit this downlight.
- For full details and up to date list visit redarrowelectrical.co.uk or contact Red Arrow Sales

Warranty

This product is covered by a 3 year warranty from the date of purchase. The warranty is invalid in the case of improper use, tampering, removal of the Q.C. date label, installation in an improper working environment or installation not according to the current edition of the I.E.E. Wiring Regulations (BS7671). The warranty is also invalidated if the luminaire has been insulation tested. Should this product fail during the warranty period it will be replaced free of charge, subject to correct installation and return of the faulty unit. We do not accept responsibility for any installation costs associated with the replacement of this product. Your statutory rights are not affected. We reserve the right to alter specifications without prior notice.

Maintenance

- This fitting will require routine cleaning if used in adverse (dust, paint, welding, oils etc) environments. Do not use solvents, aggressive detergents or abrasives.
- The LEDs and Driver in this product are non-replaceable at the end of life. When either the driver or LEDs reaches end of life, the whole luminaire should be replaced.



- When this fitting comes to the end of its life or you choose to replace it, please do not dispose of it with your normal waste. Please recycle where the facilities exist, check with your local authority for suitable options.

INS/DOWNLIGHTS/0007/SR/V7