



LIGHTBARS

BEACONS

MINIBARS

DIRECTIONALS

WORKLAMPS

SIRENS

SPEAKERS

SWITCHES

AUXILIARY



MANUFACTURED IN THE UNITED KINGDOM



Miniature Covert R65 Directional LED

The Star M1 directional LED is an industry first from Redtronic. They are the ideal solution when a discrete covert light is required. Designed primarily to be integrated into vehicle wing mirrors, front/rear lamps and pod-mounted internally on the windscreen and rear window (pod sold separately), however, this versatile product can be fitted in almost any desired location thanks to its innovative small design and IP rating. Featuring one ultra-bright LED, R65 Class I light output (4 units required, refer to installation manual for details), multiple head synchronisation, 7 flash patterns and built in inhibit feature to disable blue light when indicator is active. The Star M1 comes with a 2-year warranty.

Part Number	Colour	Voltage	Amps	Warranty
DSRX-001-BC		12-24 VDC	630mA	2 Years
DSRX-001-AC		12-24 VDC	630mA	2 Years
DSRX-001-RC		12-24 VDC	630mA	2 Years
DSRX-001-WC		12-24 VDC	630mA	2 Years

Features and Benefits

- One ultra-bright LED
- Undetectable when inactive
- R65 Class I approved (4 units required meet R65)
- EMC / R10 compliant
- IP69K protection against dust & water ingress
- Registered Community Design 008317283-0001
- Multiple unit synchronisation
- Amps/current peak max: 630mA
- Power maximum: 3 watts
- Weight: 10g
- Warranty: 2 years
- Lens material: PMMA
- Base material silicone casing
- Guaranteed no risk of backflash
- Permanent illumination feature for GATSO light
- Voltage: 12-24 VDC (nominal) 11-32 VDC (extreme)
- Built in inhibit circuit - accepts 12-24 VDC
- Mount using fast curing silicone or medium viscosity adhesive (available from Redtronic SP_DSXRADHESIVE)



7 Flash Patterns

- | | |
|-----------|------------------------------|
| 1. Quad | 5. Quad/single |
| 2. Triple | 6. Quad/triple/double/single |
| 3. Double | 7. CAP168 |
| 4. Single | |

Accessories



Optional Mounting Pod
Part Number: SP_DSXRPOD

Application Image



Dimensions

