



- Compact and durable scene-light
- White LED standard
- Ultra-bright latest generation LEDs
- Wide-angle and spot optics
- 2164 lumens
- Ultra-strong cast aluminium body
- Supplied with flexible rear gasket
- 12 or 24 volt operation
- 12v current draw 1.7Amps
- 24v current draw 800mA
- IP66 Dust and Water Resistant
- EMC/R10 compliant
- 5 Year Warranty
- Manufactured in the United Kingdom



### Description

The Redtronic™ Night-Angel Scene Light utilises a combination of ‘flood’ and ‘spot’ optics meaning the user benefits from both an intense light output as well as an impressive spread. Its impeccable design makes it one of the lowest profile scene-lights available and extremely discreet until it is switched on. The main (heat-sink) body is available in standard colours of black, white, red and yellow.

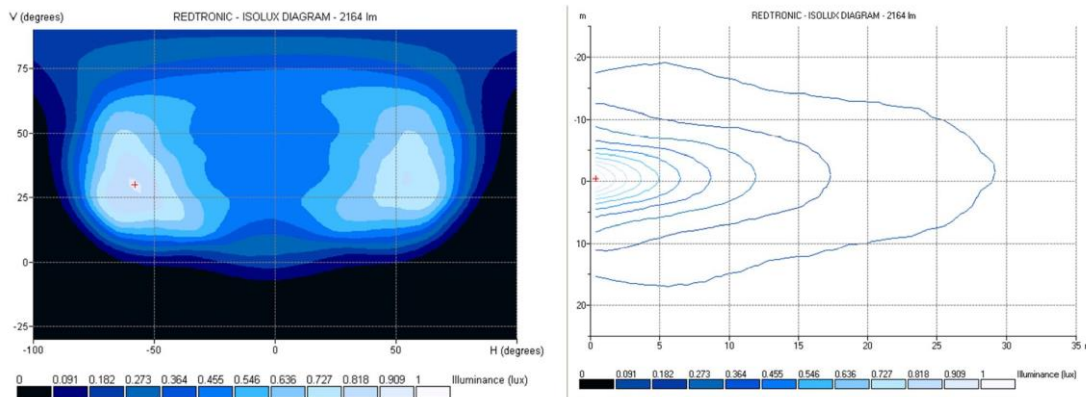
Not only can the Redtronic™ Night-Angel be fitted to new build vehicles but its length and overall size make it ideal for retrofitting to existing service vehicles.

### Part Numbers

ORDER CODE	DIMENSIONS (LxWxD)	LED COLOUR	BODY COLOUR	LEDS	IP RATING
EM655/BK	203x53x27mm	WHITE	BLACK (RAL 9005)	6	IP66
EM655/WH	203x53x27mm	WHITE	WHITE (RAL 9003)	6	IP66
EM655/FR	203x53x27mm	WHITE	RED (RAL 3001)	6	IP66
EM655/AY	203x53x27mm	WHITE	YELLOW (RAL 1016)	6	IP66

### Night-Angel Scene-Light Output

(Please Note: For full photometric report please contact your designated sales representative)



### Example Light Output

1 x EM655 Night-Angel Scene-light



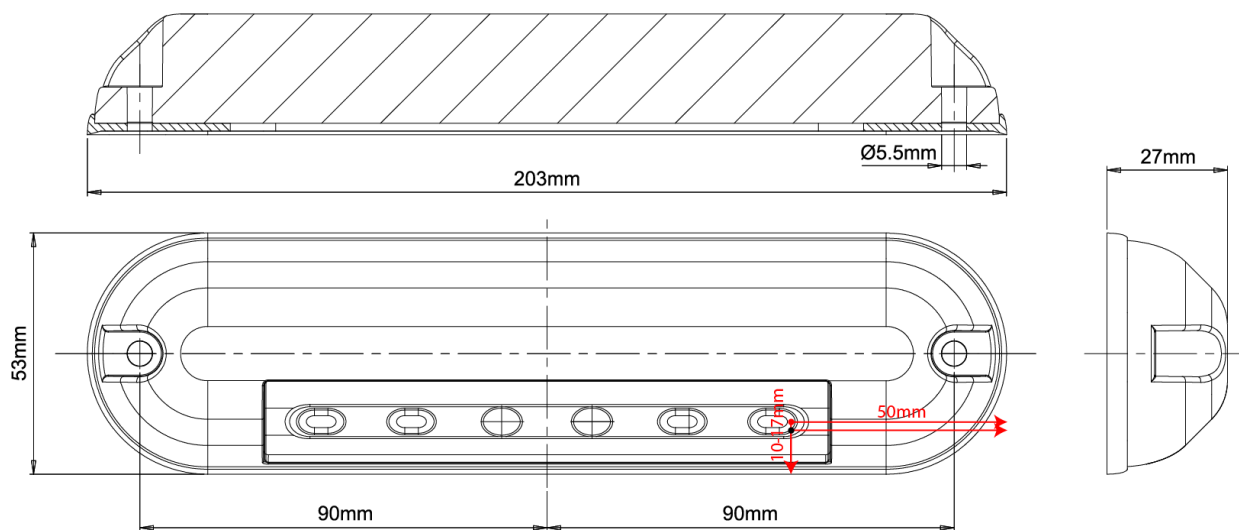


**Technical Information**

Dimensions	203mm x 53mm x 27mm
Voltage	12v or 24v
Light Output (Max output)	2164 lumens (White LED)
Average Current (12v)	1.7 amps
Average Current (24v)	0.8 amps
Weight	250g
Temperature Range	-40 to 105°C
Warranty	5 years
Approval	R10 (EMC equivalent) & Photometric
Options	Black – RAL9005 Ambulance Yellow – RAL1016 Fire Red – RAL 3001 White – RAL 9003

Please Note: The EM655 scene light operates at 12v or 24v between the following range of voltages: 10-16v approximately, and 22-30v. Voltages between **16-22v will show** a dim light output as the scene-lights circuitry is dual voltage but doesn't cover the mid-range in between the voltages.

**Dimensions**





**Installation**

