O MICROLUX / SUPERLUX (SI3_2)

- Choice of 320 & 568 lumens
- Multi-voltage (10-32V)
- Waterproof to IP67
- O Low profile design only 15mm
- © E-type approved



Internal View







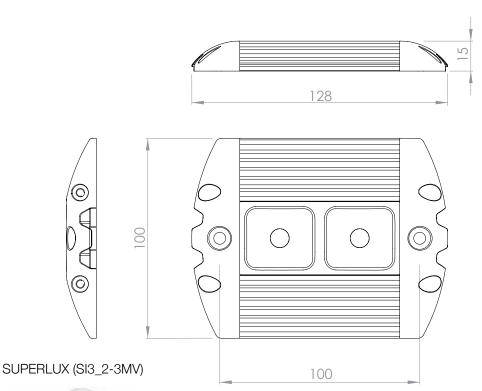
See technical specs overleaf >>>

Labcraft Ltd:

Thunderley Barns, Thaxted Road, Wimbish, Essex, CB10 2UT T: +44 (0)1799 513434 F: +44 (0)1799 513437 E: sales@labcraft.co.uk w: www.labcraft.co.uk



- Long life, high intensity Cree LEDs The Microlux will give you 320 lumens of clean white light and creates a safe working environment. The Superlux is even brighter at 568 lumens.
- Multi-voltage (10-32V) Engineered to suit a broad range of vehicles and their voltages, the circuitry can withstand changes in voltage and will provide a constant light output.
- Waterproof to IP67 Both units are suitable for installation in a variety of environments, including refrigerated vehicles.
- Easy to install low profile design At just 15mm deep, this light can be fitted in a multitude of applications.





MICROLUX (SI3_2-1MV)



Specification		ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm	
		SI3_2-1 MV	SI3_2-3 MV
Voltage Range Average Current Light Output LED Power Weight Temp. Range IP Rating	VDC A Im W kg °C IP	10-32V $12V = 0.22 24V = 0.12$ 320 $2.5W$ 0.165 $-30 to +40$ $IP67$	10-32V 12V = 0.45 24V = 0.24 568 5W 0.165 -30 to +40 IP67

E & OE