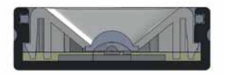
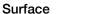
O NOVALUX (TI3)

- O 320 lumens; over 170 lux @ 1 metre
- O Low profile surface mount and recessed options
- Multi-voltage (10-32V)
- O Integrated switch (surface mount)
- O Waterproof to IP66 (recessed option)



Internal View







Recessed



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 Novalux will give you 320 lumens of clean white light and creates a safe working environment, providing over 170 lux at 1 metre.
- Low profile design At just 14mm deep for the surface mount version and only 2mm for the recessed unit, these lights can be fitted in a multitude of applications.
- Multi-voltage (10-32V) Engineered to suit a broad range of vehicles and voltages; the circuit can withstand changes in voltage and will provide consistent light output.
- Integrated on/off switch The surface mount Novalux incorporates an on/off switch which fits neatly into the end cap, making switching installation much quicker and easier, saving time and money.
- Waterproof to IP66 (recessed version only) The recessed Novalux is suitable for installation in a variety of environments including refrigerated vehicles.

NOVALUX RECESSED (TI3R) 95 to 98mm NOVALUX (TI3) 92 14

Specification		ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm	
		TI3_2-1MVS	TI3R_2-1MV
Voltage Range	VDC	10-32V	10-32V
Average Current	Α	12V = 0.48 24V = 0.26	12V = 0.48 24V = 0.26
Light Output	lm	320	320
LED Power	W	2.5W	2.5W
Weight	kg	0.062	0.062
Temp. Range	°C	-30 to +40	-30 to +40
IP Rating	IP	IP60	IP66

E & OE