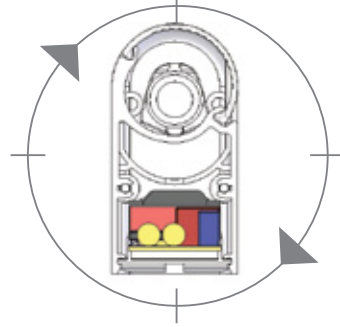


■ T5 CARGO LIGHTS (BLC, BLCLED)

- Designed for corner installation
- Unbreakable lens
- Super-bright LED option
- Durable materials
- Unlimited switching *

Internal View



|| See technical specs overleaf >>>

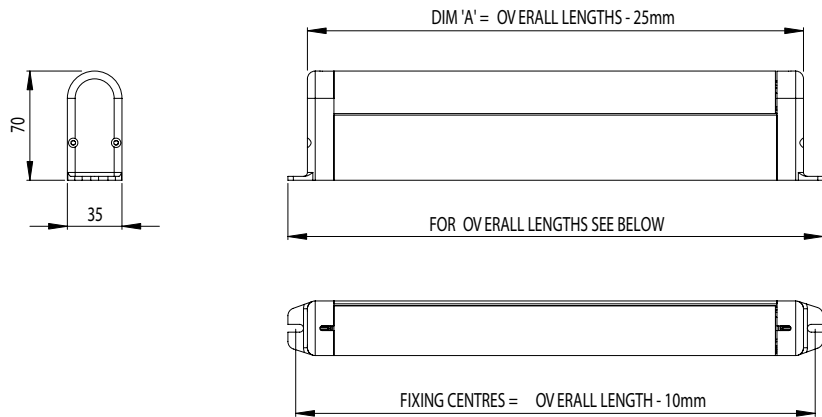
REV 0 *Tests have shown 1/4 million switchings can be achieved without causing tube failure.



T5 CARGO LIGHTS (BLC, BLCLED)



- Designed for corner installation - Ideal for installation in corners where space is usually unused.
- Unbreakable lens - A flexible, durable polycarbonate lens has been used to protect the light source from any impact.
- Super-bright LED option - The new LED option is manufactured using 5 x 1.25W Power LEDs. Due to the energy efficient properties of LEDs, the BLCLED uses around 20% less power than the fluorescent options, and will last up to 10 times longer.
- Durable materials - A combination of tough aluminium and polycarbonate has been used to manufacture the BLC range to ensure that the light will be protected when used in areas where it is susceptible to knocks and impact.
- Unlimited switching - The 'XT' circuit used in the fluorescent light's inverter has been developed to allow over 1/4 million on/off cycles without causing tube failure.



OVERALL LENGTHS : BLC8=343mm BLC13=573m m

Specification

ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm

T5 CARGO LIGHTS
(BLC, BLCLED)

		BLC13	BLC13/2	BLCLED6
Supply Voltage	VDC	12	24	-
Voltage Range	VDC	10-15	20-32	10-32
Average Current	A	1.14	0.57	12V = 0.80A 24V = 0.38A
Light Output	lm	800	800	600
Power	W	13	13	6 x 1.25W = 7W
Weight	kg	0.44	0.44	0.46
Temp. Range	°C	-10 to +40	-10 to +40	-30 to +40

REV 0

E & OE