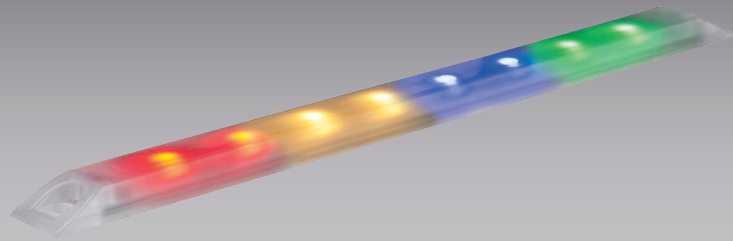


ITS Accessories - Lighting

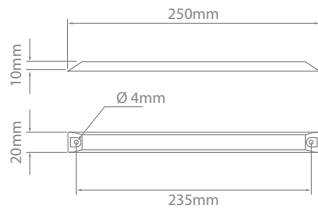
- LEDs individually controlled via CAN network.
- Up to 7 colours including white.
- Ideal for syncing with load indicators, reversing sensors, and level displays.
- Dimming function.
- High output LEDs.
- Environmentally sealed.
- Multi-voltage.
- Polycarbonate construction.
- Frosted lens for diffused light.
- 2-year warranty.



CAN Strip Light

Operational Voltage : 10–30V
 Lens : Polycarbonate
 Base : Aluminium
 Weight : 0.05kg
 Connector : 150mm Fly Lead
 Light Source : 8 x RGB LEDs
 Operating Temperature : -20°C to 60°C

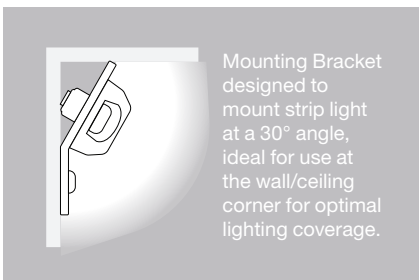
10V
30V
2Yrs



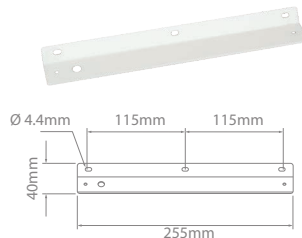
CAN Strip Light

Part No.	Operational Voltage	No. of LEDs	Current Draw (A) @ 12V
INT250CAN	10–30	8	0.1

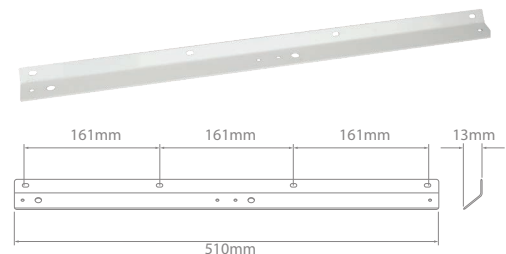
Not recommended for mounting on synthetic surfaces.



Mounting Bracket designed to mount strip light at a 30° angle, ideal for use at the wall/ceiling corner for optimal lighting coverage.



INT250-BKT



INT250-DUALBKT

CAN Strip Light – Mounting Bracket

Part No.	Description
INT250-BKT	Powder coated steel. Suits 1 x INT250CAN
INT250-DUALBKT	Powder coated steel. Suits 2 x INT250CAN

