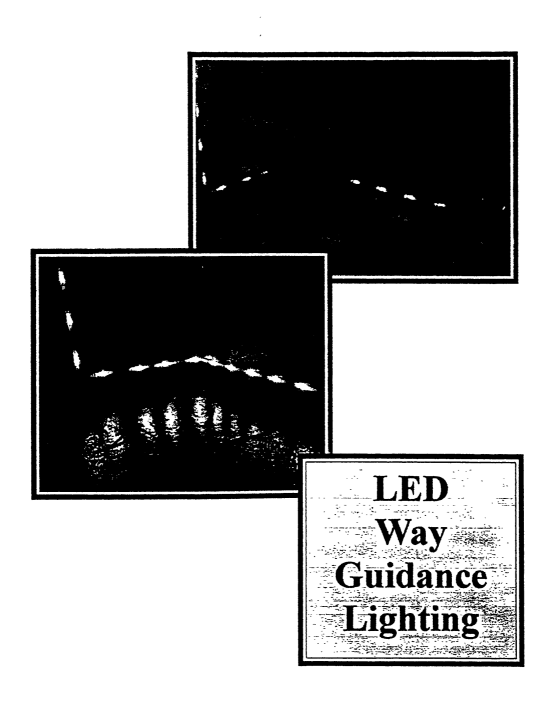
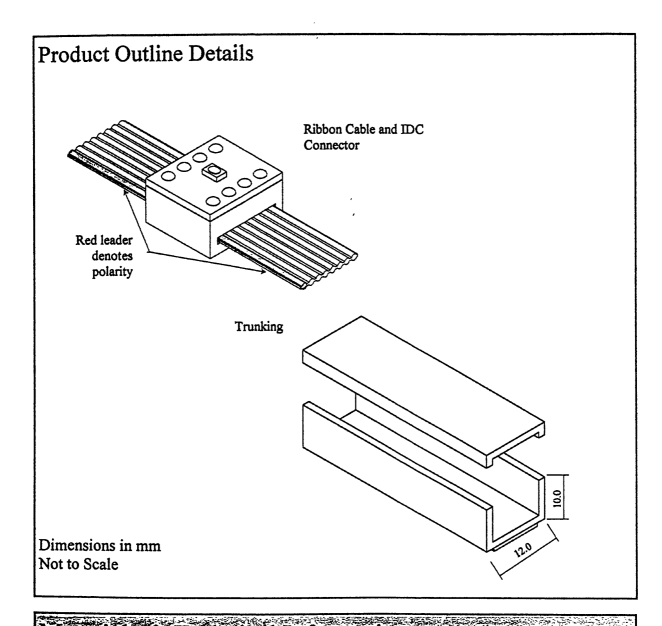
M/A/R/L

New Product Data



## -LED Way Guidance Lighting

Low Location Lighting, already proven to be invaluable on aircraft and passenger shipping for many years, is now available in reel format specifically designed for rapid installation into any industrial and general building. The LEDs ensure minimal power consumption with maximum light output and outstanding reliability for decorative or obstruction markings applications. Ideal for hotels, offices, hospitals, factories, stores and cinemas.



## Materials & Technical Information

Trunking: UPVC

Ribbon Cable: 10mm x 1mm PVC Covered 8 Way Ribbon Cable: 1.27mm Pitch.

IDC Connector: Glass Filled Thermoplastic

Operating / Storage Temperature Range: 0°C ~ +50°C



- Designed for fitting in and around corridors, doors, machines and obstructions.
- Available in red, yellow or green LED light sources.
- Low power consumption MTBF 100, 000 Hours.
- Connects to 24Vdc power supply or to standard Emergency Lighting Systems.

Ordering Info	rmation & Tech	nical Characteri	stics (Ta = 25°C)	
		00 = 22 = 58	3	
Series Options	Voltage 💉	e Colour Op	tions about the	
056 – 000	22. 24174			
V30 - VV0	22 = 24 VdC	59 - Yellov	15nm = 200mcd > v 591nm = 300mcd	
		60 – Green	565nm 15mcd	

