

MULTICOLOR Ø30mm

S 300



- The future of simple light panel indicators
- Small size, great brightness
- Perfect for small machinery
- Different color combinations
- Easy to install, connect and flexible

←Unit shown with base and extension pole accessory

Technical Specifications

Compliance

Directive 2006/95/EC Low Voltage
 Directive 2004/108/EC Electromagnetic Compatibility
 Directive 2011/65/EC RhOS
 Directive 2006/42/EC Machinery

Conformity to Standards

EN 60947.5.1 - EN 60073 - EN 60529 - EN 60068-2-6
 EN 60204.1 - EN ISO 7731 - EN 981 - IEC 536

Material

Polycarbonate (PC)

Operating Voltage

24V DC (+/- 10%)

Current

90 mA

Protection Degree

IP 64 (if correctly mounted) according to EN 60529

Protection against Electric Shock

Class II, safety insulation (IEC 536)

Resistance to Vibrations

2 g min. (10 - 150 Hz) according to EN 60068-2-6 and 27

Operating Temperature

-20 °C +50 °C

Connections

with screw cable clamp (maximum cable size 1.5mm²), seated at the bottom. Screw clamps with binding post gauge max. 1,5 mm²

Part Number and Pricing

Type	Description	Catalog No.	Price
TRICOLOR lamp, green, amber & red	22 mm hole for direct mounting or with base and pole	LA-LMY532B	\$167
TRICOLOR lamp, blue, amber & red		LA-LMY632B	
TRICOLOR lamp, white, amber & red		LA-LMY932B	
TRICOLOR lamp, blue, white & red		LA-LMY692B	



MULTI COLOR

MECHANICAL DRAWINGS see page ... 40

MOUNTING ACCESSORIES see page ... 20