LED Permanent Light Multicolour



LED Permanent light multicolour

- LED Permanent light (multicolour) in attractive quadratic form
- 7 different status warnings can be signalled by just one beacon (7 colours)
- The three basic colours (red/yellow/green) can be triggered using only two PLC outputs
- Easy assembly due to quick-release screws

i

TECHNICAL SPECIFICATIONS:

Dimensions (L x H x W): 85 mm x 85 mm x 72 mm

Housing: PP-GF, black
Lens: PC, transparent

Connection: CAGE CLAMP® 0,5 - 1.5 mm² Wall, base and ceiling mounting

Possible colours: Red, yellow, green, white, blue, violet, turquoise (multicolour)
Equipment: Eight self-sealing membranes for cable entry without tools

Eight integrated M20 threads, no nuts required.

Optional use of a cable gland, thread length of cable gland

 \leq 9 mm (accessory)

Assembly: Incl. snap-on fixing bracket (optional use)

Voltage/ 24 V DC, I < 150 mA Current consumption: 115-230 V AC, I < 35 mA



7 colours in one beacon: red, yellow, green, clear, blue, violet, turquoise

<u></u>

ORDER SPECIFICATIONS:

 Voltage
 24 V DC
 115-230 V AC

 Current consumption
 < 150 mA</td>
 < 35 mA</td>

 Multicolour
 853 480 55
 853 480 60



ACCESSORIES:

Connector for traffic light combinations 975 853 01 Cable gland M20 x 1.5 mm, 8 mm thread length 975 853 02



ADDITIONAL INFORMATION:

Combinations made easy

The LED Beacon 853/Sounder 153 can be easily turned into a traffic light combination. Simply attach different coloured beacons or sounder together using the connector.

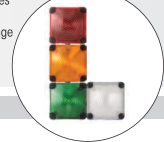
The eight cable entries with both self-sealing membranes and integrated M20 threads enable additional beacons to be attached to every side. There is no limit to the range of possible lighting designs that can be created.

Traffic light configurator at www.werma.com



TECHNICAL DIAGRAMS

see page 22



Individual lighting designs thanks to eight possible cable entries







