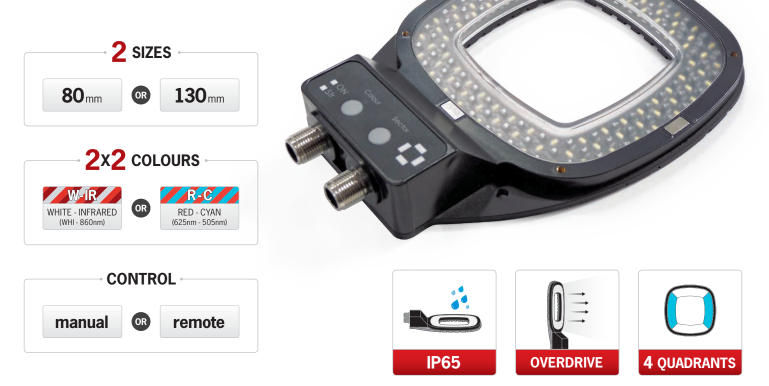






| ▶ MACH | INE VISION ▷ HIGH PO | WER LED DIRECT ILLUMINATIO | ON ▷ BI-COLOR RING | ♦ 4 INDEPENDENT QUADRANTS | ▷ OVERDRIVE | ▶ REMOTE CONTROL |
|--------|------------------------|----------------------------|--------------------|---------------------------|-------------|------------------|
|--------|------------------------|----------------------------|--------------------|---------------------------|-------------|------------------|

INNOVATIVE LED ILLUMINATION FOR MACHINE VISION



The MR-RING is a bi-colour LED illumination, available in 2 sets of colours and 2 dimensions. It has been designed with tough production environments in mind: IP65 as standard, overdrive embedded, simple remote control capability (selection of colours and quadrants).

DIRECT LIGHT CAN BE USED WHEN:

- objects do not reflect light (matt surface),
- objects require maximum illumination brightness (e.g. fast moving items),
- objects where shadows are not going to be present or cause problems.

The MR-RING should be mounted so that the light shines directly onto the object of interest. Maximum illumination intensity will be achieved when the item is closest to the light.

The camera can be mounted looking through the ring or to the side dependent on desired effect.

The MR - RING can also be used for applications where a machine enclosure is being used to provide reflected diffused light. The MR - DOME version may also be appropriate.









MANUAL SETTINGS





LIGHTING POWER

| | RING 80 | | | RING 130 | | | | |
|--------------------------------------|-------------|--------------|---------------|----------------------|-------------|--------------|---------------|----------------------|
| | RED (cd) | CYAN (cd) | WHITE (cd) | IR (mW/Sr) | RED (cd) | CYAN (cd) | WHITE (cd) | IR (mW/Sr) |
| Standard (distance: 0 cm) | 43 | 55 | 300 | 150 | 65 | 82 | 445 | 220 |
| Overdrive (distance: 0 cm) | 172 | 195 | 1 200 | 600 | 260 | 286 | 1 830 | 900 |

TECHNICAL SPECIFICATIONS

| Dimensions | 80mm | 130mm | | | |
|---------------------------|--|-------------------------------|--|--|--|
| | Electronics | | | | |
| Power Supply | 24 VD/C ±10% | | | | |
| Functioning Mode | Continuous, Strobe, Overdrive, Dimming, Manual Control | | | | |
| Rising Time | 10 µs | | | | |
| Falling Time | 10 µs | | | | |
| Wiring | 5 Pin M12 male connector for manual, 8 Pin M12 male connector for remote control | | | | |
| Max. consumption Red-Cyan | 9W average / 51W peak | 11W average / 82W peak | | | |
| Max. consumtion WHI-IR | 10W average / 42W peak | 13W average / 62W peak | | | |
| | Optics | | | | |
| Colour | Red (625nm) - Cyan (505nm) and White (WHI) - Infrared (860nm) | | | | |
| Number of LEDs | 96 | 144 | | | |
| | Mechanical | | | | |
| Dimensions (external) | 136 x 193 mm | 197 x 257 mm | | | |
| Height | Lighting part: 11 mm – Wiring | part (with connectors): 31 mm | | | |
| Weight | 360 g | 550 g | | | |
| Material | Aluminur | n & ABS | | | |
| Mounting/Fixing | 2x M5 | Screws | | | |
| | Environment | | | | |
| Operating Temperature | -10° to +40°C / 80% of humidity without condensation No thermal shock (max temperature variation: 10°C in 24h) | | | | |
| Storage Temperature | -20° to +60°C / 80% of humidity without condensation No thermal shock (max temperature variation: 10°C in 24h) | | | | |
| IP Protection | IP 65 | | | | |
| Labels | RoHS-C | E-WEEE | | | |

HOW TO BUILD YOUR PRODUCT REFERENCE



BINNING INFORMATION

OPTICAL TRIGGER

TPL VISION IS EXTREMELY CAREFUL ABOUT BIN SORTING IN THE SELECTION OF LEDS FOR THEIR PRODUCTS.

Specifically for the Cyan series on this product, the human eye is very sensitive to colour variations. It may appear to the customer that they do not appear the same between two cyan LED products. Despite any noticeable differences. the peak wavelength variation DOES NOT EXCEED 10NM.

Here are the following bandpass camera filters we recommend to fit with the MR - RING:

- White LEDs: no filter required
- Infrared LEDs: LP 830 (http://midopt.com/filters/lp830/)
- Red LEDs: BP 635 (http://midopt.com/filters/bp635/)
- Cyan LEDs: BP 505 (http://midopt.com/filters/bp505/)

We advise using bandpass filters from MidOpt: www.midopt.com



The Optical Trigger is an easy solution to connect the MR-RING to your smart camera, without a wired connection. Whenever the camera's embedded light is on, the Optical Trigger automatically sends a signal to the external light. Using the Optical Trigger, you can get a perfect **synchronization** of the MR-RING with the camera software very easily.

RELATED PRODUCTS: CABLES

| M12 | female 8 pins cable | M12 f | emale 5 pins cable | M12 fem | M12 female/male 5 pins cable | | |
|----------------------|--------------------------------------|----------------------|--------------------------------------|---------------------------|------------------------------|--|--|
| REMOTE CONTROL | | | POWER SUPPLY | MR-RING / OPTICAL TRIGGER | | | |
| k | | k | | | 6 | | |
| | | | | | | | |
| 3 meters | Ref: C-M12-8P-3M | 2 meters | Ref: C-M12-5P-2M | 0.3 meters | Ref: RA-M12-FM-5P-0.3M | | |
| 3 meters 5 meters | Ref: C-M12-8P-3M Ref: C-M12-8P-5M | 2 meters 5 meters | Ref: C-M12-5P-2M Ref: C-M12-5P-5M | 0.3 meters | Ref: RA-M12-FM-5P-0.3M | | |

OTHER PRODUCTS FROM THE MODULAR RINGLIGHT **PLATFORM** MR - DOME **MR - DARK FIELD MR-LOW ANGLE**

TPL VISION UK

Brenchley House - School Road - Charing - Kent TN27 OJW - UK Tel. +44 (0)1738 310 392 - contact@tpl-vision.co.uk

www.tpl-vision.com



Other available documents :

PDF, DXF, STEP DRAWINGS (on demand) USER GUIDE

