



MR - LOW ANGLE

A MODULAR RINGLIGHT ILLUMINATION

▷ MACHINE VISION ▷ HIGH POWER LED ▷ LOW ANGLE ILLUMINATION ▷ BI-COLOR RING ▷ 4 INDEPENDENT QUADRANTS ▷ OVERDRIVE ▷ REMOTE CONTROL

INNOVATIVE LED ILLUMINATION WITH LOW ANGLE EFFECTS

2 SIZES

80mm

OR

130mm

2X2 COLOURS



OR



CONTROL

manual

OR

remote



IP65



OVERDRIVE



4 QUADRANTS

The MR-LOW ANGLE is compound of a bi-colour LED lighting ring (2 sets of colours and 2 dimensions) and a low angle reflector, with an angle of incidence of 45°.

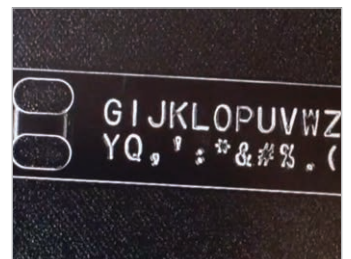
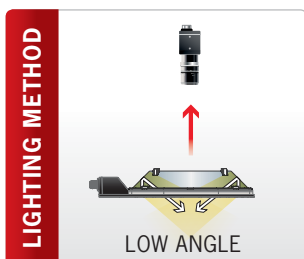
It has been designed with tough production environments in mind: IP65 as standard, overdrive embedded, simple remote control capability (selection of colours and quadrants).

It is used for applications where a direct light source is considered too harsh or bright but the diffused light provided by the Dome version is not enough intensity. The light source will provide some degree of homogeneity.

LOW ANGLE REFLECTED LIGHT CAN BE USED WHEN:

- the objects reflect some light but are not considered shiny,
- the target area of the objects is partially obstructed,
- the target area has some high-speed pattern matching requirements.

The MR-LOW ANGLE should be mounted close to the object of interest to maximise the effect of the illumination style. Moving it further away from the object will lower the light intensity recorded by the camera and weaken the effect of the coloured light and illumination style.



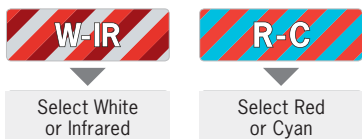
MANUAL SETTINGS



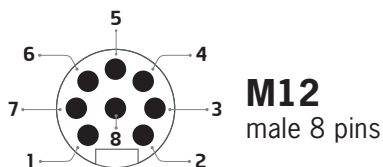
SECTORS: 3 configurations



COLOURS: 2 sets



REMOTE SETTINGS



- 1 Activate overdrive
- 2 Change colours
- 3 GND
- 4 Sector 1
- 5 Sector 2
- 6 Sector 3
- 7 Sector 4
- 8 Deactivate manual sector drive

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. consumption WH-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	34.75 mm	45.25 mm
Weight	410 g	635 g
Material	Aluminum & 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-CE-WEEE	

HOW TO BUILD YOUR PRODUCT REFERENCE

REQUIRED SETTINGS

MR	USEFUL DIMENSION	COLOUR	VERSION
	80	WIR	LA LOW ANGLE
	130	RC	

EXAMPLES :

MR - LOW ANGLE 80mm white-IR LEDs → **MR-80-WIR-LA**
 MR - LOW ANGLE 130mm red-cyan LEDs → **MR-130-RC-LA**

BINNING INFORMATION

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

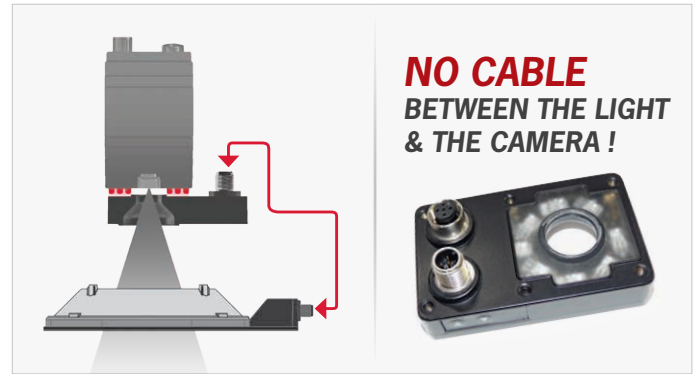
Specifically for the Cyan series on this product, the human eye is very sensitive to colour variations. It may appear to the customer that they do not appear the same between two cyan LED products. Despite any noticeable differences, **the peak wavelength variation DOES NOT EXCEED 10NM.**

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

- 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

OPTICAL TRIGGER



The **Optical Trigger** is an easy solution to connect the MR-LOW ANGLE 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-LOW ANGLE with the camera software very easily.

RELATED PRODUCTS: CABLES

M12 female 8 pins cable	
REMOTE CONTROL	
3 meters	Ref: C-M12-8P-3M
5 meters	Ref: C-M12-8P-5M
10 meters	Ref: C-M12-8P-10M

M12 female 5 pins cable	
POWER SUPPLY	
2 meters	Ref: C-M12-5P-2M
5 meters	Ref: C-M12-5P-5M
10 meters	Ref: C-M12-5P-10M

M12 female / male 5 pins cable	
MR - LOW ANGLE / OPTICAL TRIGGER	
0.3 meters	Ref: RA-M12-FM-5P-0.3M

OTHER PRODUCTS FROM THE **MODULAR RINGLIGHT** PLATFORM



Features and presentations liable to modifications without prior notice. B-1 version, 2019/06 Edition

TPL VISION UK

Brenchley House - School Road - Charing - Kent TN27 0JW - 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

MR - LOW ANGLE

