

### **COMPACT POWERFUL RING LIGHT**

with built-in driver technology











- HIGH POWER LEDS
- INTEGRATED CURRENT CONTROL
- IP RATING IP67
- **ANGLE CHANGERS**
- DIFFUSED VERSION AVAILABLE
- CONVERGENT LIGHT ATTACHMENT























# " TPL " VISION Active LED solutions

### **FEATURES OVERVIEW**

ROBUST, ANODIZED ALUMINIUM HOUSING



P67 RATING

with **vent** to avoid condensation.

### ±5° LENS ANGLE

Add Angle Changers for diffusion and to change beam angle.

INTERNAL Ø 37 mm

### MAGNETIC ATTACHMENT

For testing **Angle Changers** and screws for fixing them in final application.

### ■ ANGLE CHANGERS:



EASILY ATTACH
THE ANGLE
CHANGER
ACCESSORY

- → Narrow ±10° (Standard & Polarised)
  - Polarised) **Polariser** alone
- → Medium ±17° (Standard & Polarised)
- → Convergent light
- → Wide ±25° (Standard & Polarised)

### ■ POWER SUPPLY:

### AUTOSTROBE

automatic OverDrive brightness when product is strobed **<10ms** 

#### DIMMING

on continuous mode and OverDrive mode

■ <15µS RISE TIME

### ■ STANDARD M12 5 PINS

- 24VDC
- VDC GND
- PNP NPN
- DIMMING 0-10V = 100-30%

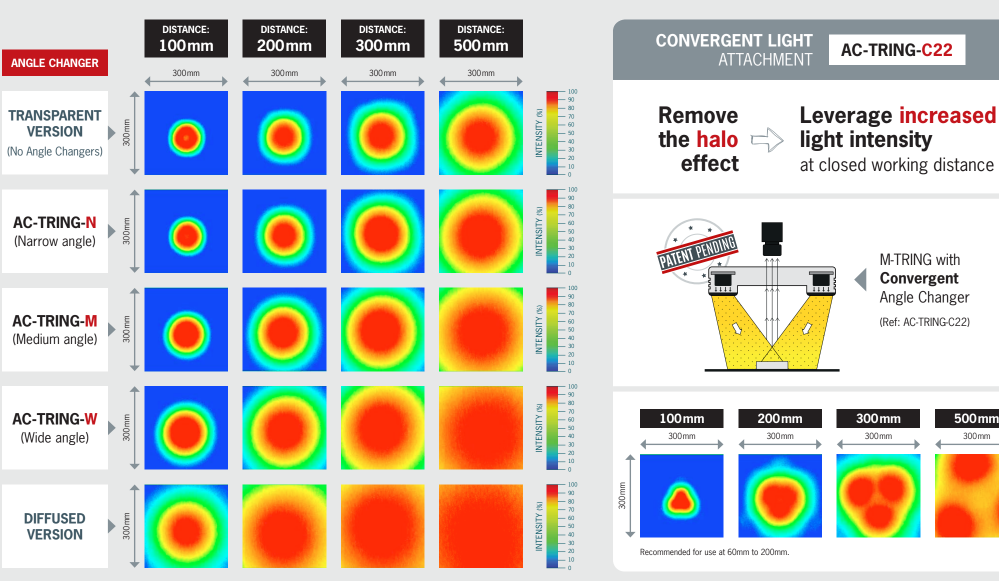




500 mm

300 mm

### **FIELDS OF VIEW**



Polariser options available for all angle changers except converging type.

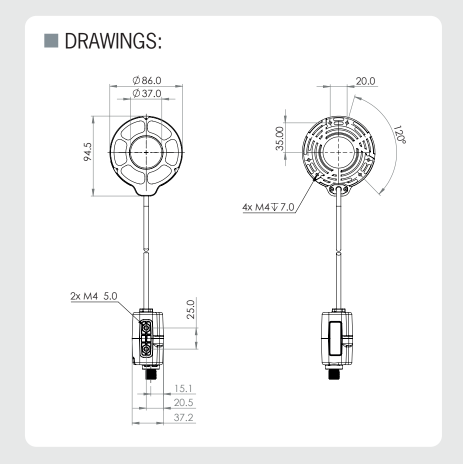


## **TECHNICAL DATA**

#### IRRADIANCE\* IN OVERDRIVE MODE (data in W/m²) DISTANCE 188 2225 292 60<sub>mm</sub> 100<sub>mm</sub> 425 1707 126 200<sub>mm</sub> 267 900 40 500<sub>mm</sub> 285 36 11 1000<sub>mm</sub> 76 8 CONVERGENT AC **OPAQUE** TRANSPARENT

### **IRRADIANCE\* IN CONTINUOUS WORKING** (data in W/m²)

DISTANCE			
60 <sub>mm</sub>	52	618	81
100 <sub>mm</sub>	118	474	35
200 <sub>mm</sub>	250	74	11
500 <sub>mm</sub>	79	10	3
1000 mm	21	2	1
	TRANSPARENT	CONVERGENT AC	OPAQUE



	External Ø (mm)	Internal Ø (mm)	Thickness (mm)				
M-TRING	86	37	27				
Cable	length: 500mm						

	Length (mm)	Width (mm)	Thickness (mm)		
Power supply	83.3	37.2	42.7		
Connector	M12 5 pins				

<sup>\*</sup> Measured with white LED M-TRING. Brightness reference point is in the center of the field of view.



### **ORDER REFERENCES**

	Electronics					
Power Supply	24 VDC ±10%					
Functioning Mode	Continuous working (CW), Strobe OverDrive					
Rise and Fall Time	15 μs / 10 μs, respectively					
Wiring	M12 5 Pin Connector					
Strobe Conditions	10 ms @ 20% duty cycle					
Peak Consumption (WHI) (OverDrive peak)	2.54A					
	Optics					
Colours	White, Red 630nm, Green 525nm, Blue 470nm & Infrared 850nm					
	Mechanical					
Dimensions	94.5x86x27 (37 Ø internal)					
Weight Light: 210g / Control box: 72g						
Materials	Aluminium (anodised), ABS, PC, Stainless Steel, Neodymium					
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 67					
	Information					
Labels	RoHS / CE / UKCA / WEEE					
Country of Origin	Made in France					
Tariff Number	94054990					



Get more information:

www.tpl-vision.com

#### ■ M-TRING:

COLOUF	₹	-	DIFFUSER	OPTION
WHI	(white)		UN-DT	(transparent)
630	(red)		NL-DO	(opaque)
525	(green)		EXAMPLES:	
470	(blue)			
850	(infrared)		→ M-TRING-V	
	WHI 630 525 470	630 (red) 525 (green) 470 (blue)	WHI (white) 630 (red) 525 (green) 470 (blue)	WHI (white) UN-DT 630 (red) NL-DO 525 (green) EXAMPLES: 470 (blue) • Modular M-TRI transparent di

#### ■ ANGLE CHANGERS:

	-						
AC-TRING		ANGL	.E	-	OPTION: POLARISER		
		N	(narrow)		P1		
Compatible with the M-TRING-xxx-UN-DT ONLY		M	(medium)		EXAMPLES:		
		W	(wide)		Narrow → AC-TRING-N		
		C22*	(convergent)		Narrow with polariser		
		POLARISER ONLY			→ AC-TRING-N-P1 *Polarised option does not		
		POL1			include the Convergent Angle Changer		

AC COMBO:

Ref: AC-TRING-CO

#### CONTENT:

- x1 AC-TRING-N
- x1 AC-TRING-M
- x1 AC-TRING-W
- x1 AC-TRING-C22
- x1 AC-TRING-POL1

SWIVEL MOUNT:

Ref: SWIVEL-MOUNT-T

■ MOUNTING BRACKETS:

Ref: TPL-MOUNT-M-TRING-V1

Ref: TPL-MOUNT-MTRING-CMOUNT

Ref: TPL-MOUNT-LBRACKET1

Ref: TPL-M-TRING-HPR-CONVERTER