

COMPACT SIZE, POWERFUL ILLUMINATION with built-in driver technology









- ANGLE CHANGER compatible
- IP RATING IP67
- CURRENT CONTROL integrated onto cable
- EASY-CHAIN TOGETHER MULTIPLE LIGHTS
 with no change to LED spacing
- **EASY MOUNTING**
- **AUTO-STROBE OVERDRIVE**









" TPL " VISION Active LED solutions

FEATURES OVERVIEW



MAGNETIC ATTACHMENT

for testing **Angle Changers** & **SCREWS** for fixing them in final application.









FEATURES OVERVIEW



POWER SUPPLY:

- AUTOSTROBE automatic OverDrive brightness when product is strobed <10ms</p>
- **DIMMING** on continuous mode and overdrive mode
- <15µS RISE TIME
- **IP67 ENCLOSURE**

■ STANDARD M12 5 PINS

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



9 DIFFERENT ANGLE CHANGERS:



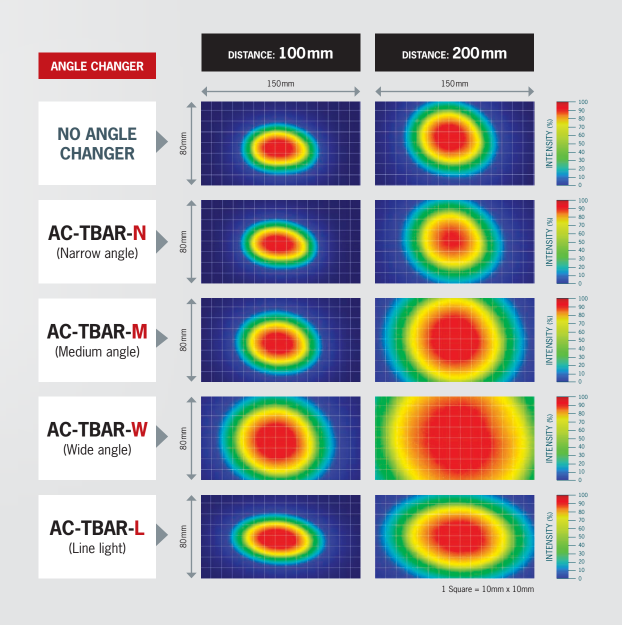
CHANGE THE BEAM ANGLE EASILY

- Narrow ±10°
 (Standard & Polarised)
- Medium ±17° (Standard & Polarised)
- → Wide **±25°**(Standard & Polarised)
- Line ±9-16° (Standard & Polarised)
- **Polariser** alone



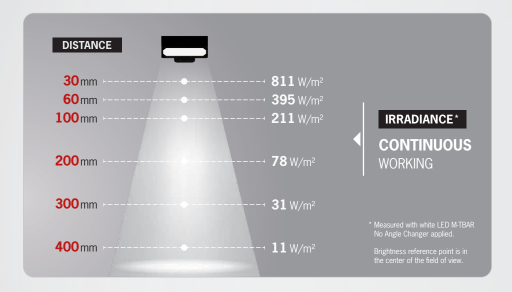
ANGLE CHANGER LIGHTING DATA

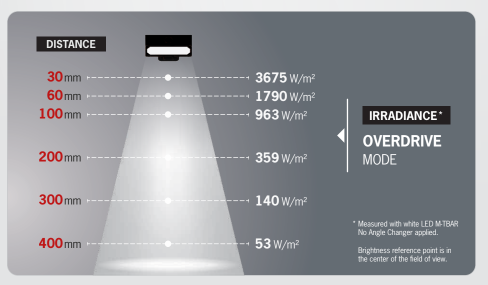


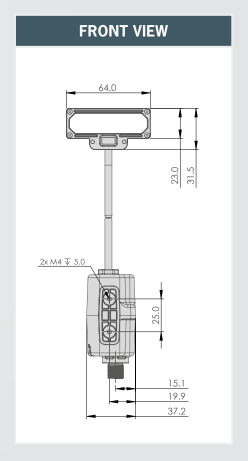




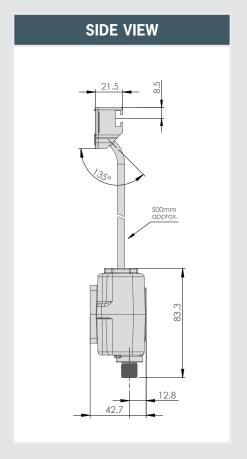
TECHNICAL DATA







	Length (mm)	Width (mm)	Thickness (mm)			
Light	64	31.5	21.5			
Cable	length: 500mm					



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



TECHNICAL DATA & ORDER REFERENCES

	Electronics		
Power Supply	24 VDC ±10%		
Functioning Mode	Continuous working (CW), Strobe OverDrive		
Rise and Fall Time	15μs/15μs, respectively		
Wiring	M12 5 Pin Connector		
Strobe Conditions	10ms Maximum On-time at 10% Duty Cycle		
Peak Consumption (WHI) (OverDrive peak)	36 W		
	Optics		
Colours	White, Red, Green, Blue & Infrared		
	Mechanical		
Dimensions	64 x 31.5 x 21.5mm		
Veight Light: 60g / Control box: 72g			
Materials	Aluminium (anodised), ABS, PC, Stainless Steel, Neodymiun		
Mounting/Fixing	M4 T-NUT or M2 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 67		
	Information		
Labels	RoHS / CE / UKCA / WEEE		
Country of Origin	untry of Origin Made in France		
ariff Number 94054990			



Get more information:

www.tpl-vision.com

■ M-TBAR:

M-TBAR –	LED NUMBER	-	COLOUF	?
	4		WHI	(white)
EVALUE CO			630	(red)
• Modular Tiny M-TBAR 4 LEDs		525	(green)	
Modular Tiny M-TBAR 4 LEDs			470	(blue)
			850	(infrared)

■ ANGLE CHANGERS:

C-TBAR	_	ANGLE		-	OPTION: POLARISER
		N (na	rrow)		P1
		M (med	dium)		EXAMPLES:
		W (v	wide)		Narrow → AC-TBAR-N
		L (line	light)		Narrow with polariser
		POLARISER ONLY		→ AC-TBAR-N-P1	
		POL1			Polariser only→ AC-TBAR-POL1

■ ANGLE CHANGER COMBO:

Ref: AC-TBAR-CO-SM

■ SWIVEL MOUNT:

Ref: SWIVEL-MOUNT-T

CONTENT:

- x1 AC-TBAR-N
- x1 AC-TBAR-M
- x1 AC-TBAR-W
- x1 AC-TBAR-L
- x1 AC-TBAR-POL1



