# M-EBAR & ANGLE CHANGERS



### THE NEW MODULAR BAR SOLUTION FROM TPL VISION

For Machine Vision, Industrial Automation, Robotics, and Identification applications including:

**DIRECT ILLUMINATION** 

**DIFFUSE ILLUMINATION** 

**DOME EFFECT** 

**DARKFIELD** 

**LOW ANGLE** 



## 22 PART NUMBERS COVER ALL POSSIBILITIES:

### 12x M-EBARS



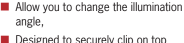
- Dimensions: 125, 250, 375 and 500mm long.
- Colours: WHI, Red (630nm), IR (850nm),
- Plug & Light no external current control driver needed.
- Overdrive mode in-built x4 brighter,
- Dimming 0-10 VDC in-built,
- Standard connector M12 5 pins,
- IP65 rated.

## **10x ANGLE CHANGERS**



(**5** STANDARD + 5 POLARISED)





- Designed to securely clip on top of the BAR.
- Sustain 100g acceleration,
- No change in the BAR ingress protection level.





### **Rapid Feasibility Testing for** your new projects:

- Ouickly & easily identify the best illumination solution with our Angle Changer Combos
- Ability to change the illumination angle without uninstalling the Barlight
- Have confidence in your product selection
- Eliminate delays from awaiting loan products for

### **✓** Protected IP65 design integrity

- no need to dismantle the product to change the illumination angle
- **Huge flexibility** quick & easy to change the illumination when your project changes









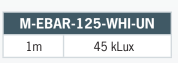


### **HOW TO USE THE M-EBAR AND ANGLE CHANGERS?**

### **✓** WORKING FROM A **DISTANCE**

The M-EBAR is equipped with Ultra-Narrow lenses and is the best tool to illuminate anything from a distance. From a certain distance, any bar light acts almost like a spotlight.

Minimum distances for the M-EBAR to act as a spotlight, with according brightness (Strobe):

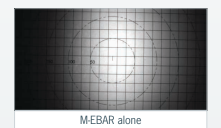


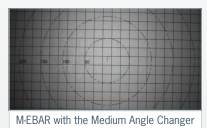
M-EBA	R-250-WHI-UN
1m	51 kLux
1.5m	37 kLux

M-EBA	R-375-WHI-UN
1.5m	39 kLux
2m	35 kLux

M-EBA	R-500-WHI-UN
1.5m	65 kLux
2m	51 kLux

### ✓ INCREASING THE **HOMOGENEITY** WITH ANGLE CHANGERS





By increasing the light output angle, Angle Changers also **diffuse the light** and help achieve a **better homogeneity** across the FoV.

**HIGH BRIGHTNESS EVEN WITH ANGLE CHANGERS:** the table below shows the high brightness output of the M-EBAR alone, and with the Angle Changers, along with the equivalent exposure time required to achieve the same grey level on the image assuming all other parameters are fixed.

M-EBAR	
116,000 Lux	

M-EBAR+N	
92,000 Lux	

M-EBAR+M	
43,600 Lux	

M-EBAR+W	
24,900 Lux	

M-EB	AR+L
83,00	00 Lux

(Measurements made at WD=500mm with M-EBAR-250-WHI, measured in the middle of the FoV - Strobe and Overdrive operation).

**IMPACT ON EXPOSURE TIME:** the table below shows the high brightness output of the M-EBAR both with and without Angle Changers, along with the equivalent exposure times required to achieve the same grey level on the image, assuming all other parameters remain fixed.

M-EBAR
100 μs
x1

M-EBAR+N
200 μs
x2

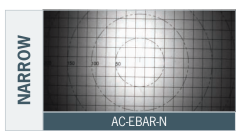
M-EBAR+M
250 μs
x2.5

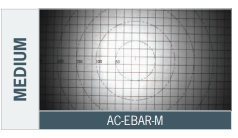
M-EBAR+W
500 μs
х5

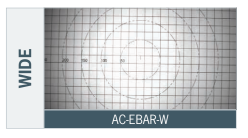
M-EBAR+L					
200 μs					
x2					

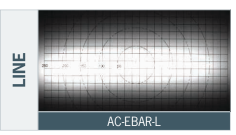
### ✓ EXTENDING THE FOV WITH ANGLE CHANGERS

Angle Changers change the native Ultra Narrow M-EBAR angle into 4 wider options:









The exposure time has been adjusted to demonstrate the Field of View covered when using the Angle Changers, whilst keeping the grey level the same in the centre.

### ANGLE CHANGERS CAN BE USED TO CREATE THE CURVE EFFECT

### ✓ 400mm WORKING DISTANCE – 200x150 FOV

For this FoV, a single M-EBAR-375-WHI-UN was used with Angle Changers.

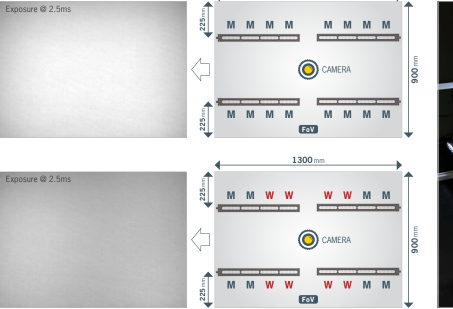






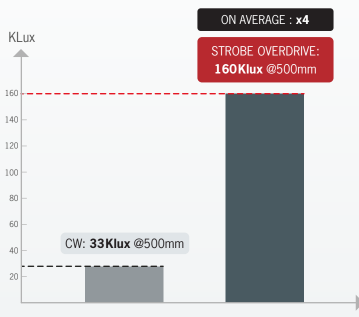
### **✓** 2000mm WORKING DISTANCE – 1300x900 FOV

Using multiple bars and Angle Changers it's possible to illuminate large FoVs at big working distances.



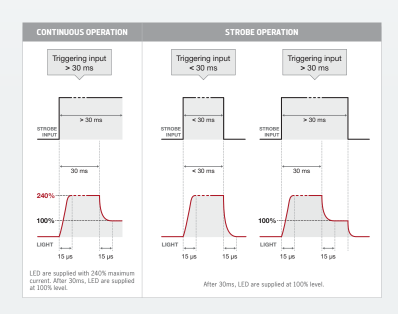


### **OVERDRIVE BY DEFAULT**

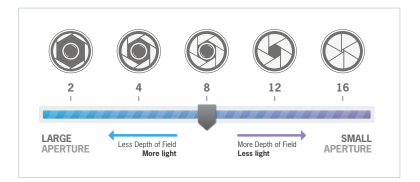


### Lux output difference between CW & Overdrive

(Example with a M-EBAR-500-WHI)



### **LENS APERTURE**



If you need a large DoF you will need to close the aperture. If the aperture is small the amount of light entering the lens and going to the sensor is also small.

A BRIGHT ILLUMINATION allows the user to close the aperture, and increase the DoF.

### **DEPTH OF FIELD**

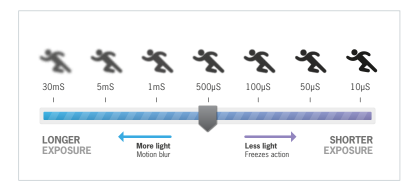




The Depth of Field (DoF) is the range of distances where the image is sharp and contrasted.

The Depth of Field is impacted by the lens aperture and the lens focal length.

### **EXPOSURE TIME**



The shorter the exposure time, the more contrasted and sharp the image. Also, because of this short exposure time, less light is required to expose the camera's sensor.

A BRIGHT ILLUMINATION allows the user to reduce the exposure time, and to get a sharp picture.

## MAXIMUM BRIGHTNESS

- lens aperture as closed as possible
- **=** minimum exposure time



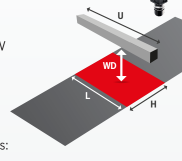
- BEST DEPTH OF FIELD
- **✓ LESS DISTURBANCE**FROM THE
  ENVIRONMENT
- **NO MOTION BLUR**

# ESTIMATING **THE FOV COVERED** FROM A DISTANCE ACCORDING TO THE CHOSEN M-EBAR + ANGLE CHANGER CONFIGURATIONS

■ WD is the Working Distance – distance between the M-EBAR and the FoV

- **H** is the FoV size in a direction perpendicular to the bar length
- L is the FoV size in a direction parallel to the bar length
- **U** is the Useful length of the bar (125/250/375/500)

**H** and **L** can be estimated for a given WD by applying the following formulas:



	M-EBAR
H =	WD x 24/100
L=	(WD x 24/100) + U

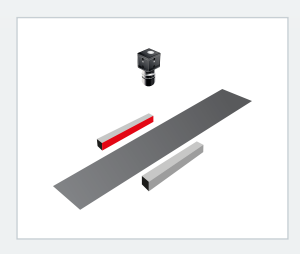
M-EBAR+N					
WD x 35/100					
(WD x 35/100) + U					

M-EBAR+M
WD x 60/100
(WD x 60/100) + U

M-EBAR+W				
WD x 90/100				
(WD x 90/100) + U				

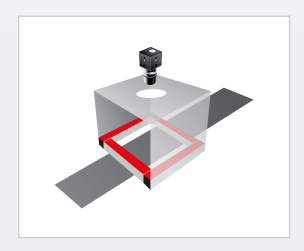
### ✓ USE THE **AC-EBAR-L** ANGLE CHANGER TO CREATE **DARKFIELD EFFECTS**

The Angle Changer Line version fitted on a M-EBAR is the perfect combination when a darkfield effect is needed.



# USE THE **AC-EBAR-M** ANGLE CHANGER TO CREATE YOUR OWN **DOME**

Use 4x M-EBARs fitted with AC-EBAR-M angle changers inside a box, illuminating the ceiling of that box to create a good dome effect.



### **TECHNICAL DATA**

M-EBAR	125	250	375	500		
Connector	M12 – 5 pins – 24VDC/GND/PNP/NPN/DIM					
Power supply	24 VDC					
<b>Consumption Continuous mode</b>	0.3A	0.6A	0.9A	1.2A		
Consumption Strobe mode	1.2A	2.4A	3.6A	4.8A		
Overdrive max on-time*	30ms					
Max duty cycle (Overdrive)	20%					
Running modes	CW/Strobe Overdrive					
Useful length (mm)	126	251	376	501		
Overall length (mm)	158	283	408	533		
Weight (g)	255	476	698	919		
Housing material	Aluminium/PMMA/PC/Brass					
LED colours	WHI 6500k , Red 630nm, Infrared 850nm					

<sup>\*</sup>strobed with 20% duty cycle.

OTHER DATA						
Temperature storing range	-20°C to +60°C (-4°F to +140°F)					
Temperature use range	-10°C to +40°C (14°F to +104°F)					
Warranty	3 years see www.tpl-vision.com/warranty					
Labels	RoHS / CE / UKCA / WEEE					
Country of Origin	Made in France					
Tariff Number	94054990					

ANGLE CHANGERS					
Size	125.45 x 38.60 x 3.3mm				
Materials	ABS / PC / PVAL / TAC				
Weight	max 7gr				
Mounting method	Spring Clips				
N° of filters needed per bar	Bar useful length / 125				
Tariff Number	39269097				

### **ORDERING CODES**

#### ■ M-EBAR:

M-EBAR -	LENGTH (mm)	_	COLOUR	-	ANGLE
	125		WHI		UN (ultra-narrow)
	250		630		EXAMPLES:
	375		850		• M-EBAR 125mm white LED → M-EBAR-125-WHI-UN
	500				• M-EBAR 500mm red LED → M-EBAR-500-630-UN

### ■ M-EBAR + ANGLE CHANGERS (COMBO):

M-EBAR -	LENGTH (mm)	-	COLOUR	-	ANGLE	— сомво
	125		WHI		UN (ultra-narrow)	CO
	250		630		Each combo contains Angle	Changers N. M. W. I. with
	375		850		quantity of each = $length/12$	25. eg M-EBAR 500 mm
	500				contains 4x angle changers	of each of the 4 types.
					<b>EXAMPLE:</b> Combo M-EBAR	125mm white LED

#### CONTENT:









→ M-EBAR-125-WHI-UN-CO

### ACCESSORIES

CABLES:

2 meters: **C-M12-5P-2M** 

5 meters: **C-M12-5P-5M** 

10 meters: C-M12-5P-10M

MOUNTING DEVICE: ref: SWIVEL-MOUNT

### ■ ANGLE CHANGERS:

AC-EBAR	-	ANGLE		
		N	(narrow angle)	
		M	(medium angle)	
		W	(wide angle)	
		L	(line light)	
		Т	(TRANSPARENT)	

#### **EXAMPLES:**

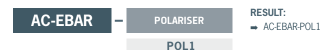
- Narrow Angle Changer
   AC-EBAR-N
- Medium Angle Changer
   → AC-EBAR-M

N° of Angle Changers needed = bar useful length/125

### ■ ANGLE CHANGERS POLARISED:



#### ■ POLARISER ONLY:



### ■ SMALL COMBO OF ANGLE CHANGERS:



#### **CONTENT OF THE COMBO:**

[ 8x AC-EBAR-N | 8x AC-EBAR-M | 8x AC-EBAR-W | 8x AC-EBAR-L 4x AC-EBAR-POL1 | 4x AC-EBAR-T | 4x AC-EBAR-BK\* | 1x AC-EBAR-B\*\*]

- \* AC-EBAR-BK = Black Angle Changer. Only available as part of Angle Changer Combos.
- \*\* AC-EBAR-B = Briefcase.

## www.tpl-vision.com

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