



MEDIUM FLAT MFDOME+

FLAT DOME, POWERFUL LIGHT

▶ MACHINE VISION APPLICATIONS | ▶ LED LIGHTING SYSTEM | ▶ VERY DIFFUSE LIGHTING | ▶ ULTRA-THIN BORDERS | ▶ FIT CAMERA'S OBJECTIVES

POWERFUL FLAT DOME HOMOGENEOUS & EASY TO INCORPORATE



Besides the Standard version,

there are 2 other versions:

Both powerful and very diffuse, the Medium Flat MFDOME+ can deal with many machine vision applications. The Medium Flat MFDOME+ has been designed to detect small pieces in a container, to highlight thermoformed products or also to improve contrasts on workpieces made of several materials. The OVERDRIVE version can offer a lighting power far higher and the EXPERT version (with no current control inside) even more. It works in continuous and strobe mode, with very short rising and falling times: 25 μs and 15 μs.

Equipped with very thin borders, the new Medium Flat MFDOME+ uniformly illuminates from the whole useful surface, included from the edges. No hot spot to notice! Very thin, the Medium Flat MFDOME+ gets a hole in the middle to insert the camera's lens. The connector can be placed on any side of the Medium Flat

Power customisable

by the user, overdrive up to x3



Light managed by a remote controller overdrive up to x6

MFDOME+, which can then be set up on any kind of conveyor belts. At the basis of the connector, 2 LED show if the product is powered and if the strobe mode is

The Medium Flat MFDOME+ is available in various wavelengths, and also in various dimensions. For specific sizes, that don't belong to the standard range, you can call TPL Vision for customized products.

The **STANDARD version** is very easy to use: you don't have to adjust anything, only to plug the light. The STANDARD version works in continuous and strobe mode, with rising and falling times especially short: 25 µs and 15 µs. The STANDARD version generates a high powerful light, that fits most machine vision applications. Moreover, some LED, close to the connector, show if the light is powered, and if the strobe mode is on, for a better use of the product. Besides the **STANDARD Version**, 2 other versions are available: OVERDRIVE and EXPERT.



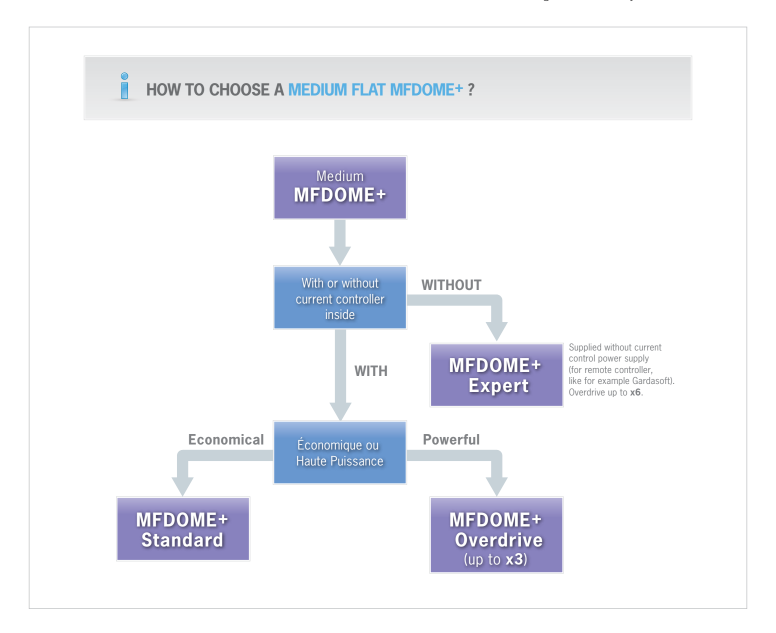
OVERDRIVE UP TO X3 WITH CURRENT CONTROL INSIDE

The OVERDRIVE version is just as easy to set and to use as the STANDARD version. Equipped with specific electronics, it gives the opportunity for users to overdrive on their own the lighting power. The OVERDRIVE version is dedicated to specialists who want to customize the luminous flux very precisely, so as to get the most reliable results.



OVERDRIVE UP TO X6 WITH YOUR OWN CONTROLLER

In the EXPERT version, the products do not have any current controller, which is very useful for users who want to work with their own controllers. In strobe mode, they can use the EXPERT lights in overdrive, so as to get a more intense lighting power. The EXPERT version definitely targets machine vision specialists, able to manage a whole vision system.



	MFD	OME+	MFDOME+	OVERDRIVE	MFDOME-	+ EXPERT			
		E	lectronics						
Power supply		24 VD0	External current controller (not supplied)						
Functioning mode									
Strobe input		m 5 to 24V for 100% han 1V for 100% ON.			N/A				
Overdrive	N	lo	61 KLux (Star	ndard :32 Klux)	According to	power supply			
Strobe Conditions (On time, duty cycle)	No res	triction	3ms @ 10%	at max power	300µs @ 5%	at max power			
Dimming		Potentiome	ter 30-100%		N,	/A			
Maximum rising time		25	μs		According to	power supply			
Maximum falling time		15	μs		According to	power supply			
Wiring	$\begin{aligned} & \text{Surface} \leq 0,5\text{m}^2: \\ & 1 \text{ connector M12} \\ & \text{T-Power 12A} \\ & 4 \text{ poles} \\ & \text{\textbf{or}} \\ & 1 \text{ cable } 4\text{x}1,5^2 \end{aligned}$	Surface > 0,5m ² : 1 connector M12 T-Power 12A 4 poles and 1 cable 4x1,5 ²	$Surface \leq 0,25m^2:$ 1 connector M12 $T\text{-Power 12A}$ 4 poles or $1 \text{ cable } 4x1,5^2$	0,25m² < Surface < 0,88m² : 1 connector M12 T-Power 12A 4 poles and 1 cable 4x1,5²	Surface $\leq 0,25m^2$: 1 cable $4x1,5^2$	0,25m ² < Surface < 0,5m ² : 2 cables 4x1,5 ²			
Power supply cable(s) max length		Wire M12:10m (not	suppied) ; Cable : 10m	1	10m	10m			
Max consumption	1,32W par 25cm² in	peak and on average	0,43W/25cm ²	in peak max max on average @10%)	7,8W/25cm² in peak max 0,54W/25cm² max on average (300µs@5%)				
			Optics						
Colour			White, Red, Gre	en, Blue, Infrared					
		'	Mechanics						
Thickness				mm					
Surface		Max surface 0,88m ² Max perimeter 4,5m	Max length 1,9m -	Max surface 0,88m ² Max perimeter 4,5m	Mini 200x200mm – Max surface 0,5m ² Max length 1,9m - Max perimeter 4,5m				
Internal diameter				mm					
Weight				/m² ±15%					
Body materials				id loaded ABS					
Diffuser				PMMA					
Fixing				oove or 4 M3x20 scre	ws (not supplied)				
Operating temperature	10° to . 40°		nvironment	No thormal shook /may	tomporatura variation	10°C in 24h)			
Operating temperature					temperature variation:				
Storage temperature IP protection	-20 10 +60	6 / 60% OF HUITHORY W	· · · · · · · · · · · · · · · · · · ·	40 thermal shock (max	temperature variation:	10 6 (1) 24(1)			
Labels				E-WEEE					
Lancis			л0П3-С	/L-VVLLL					

LIGHTING POWER

MFDOME+	MFDOME+ Overdrive
32 KLux	61 KLux

Lighting power measured on the diffusing plate – White LED colour.



RELATED PRODUCTS





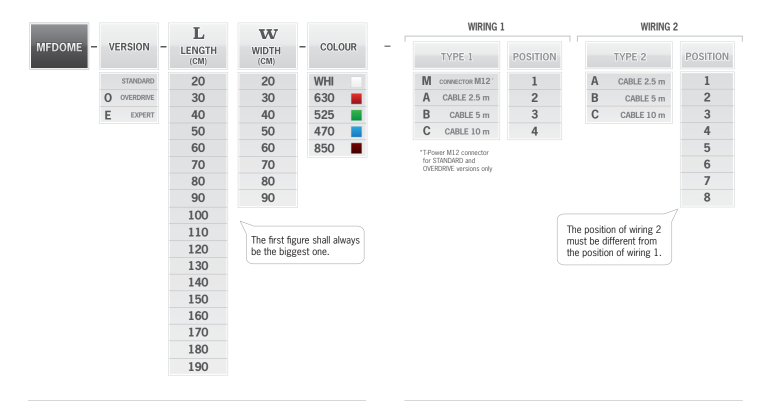
	MFDOME+																	
LONGUEUR	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
200	✓																	
300		✓																
400			✓															
500				✓														
600					✓													
700						✓	✓	~	✓	✓	✓							
800							✓	✓	✓	✓								
900								✓										

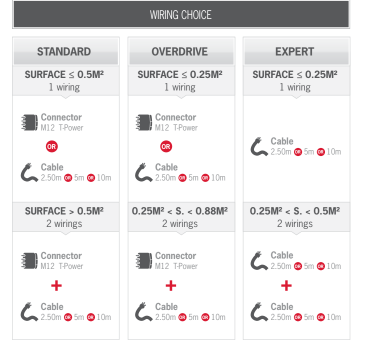
	MFDOME+ OVERDRIVE																	
LONGUEUR	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
300		✓																
400			✓															
500				✓														
600					✓													
700						✓	✓	✓	✓	✓	✓							
800							✓	✓	✓	✓								
900								✓										

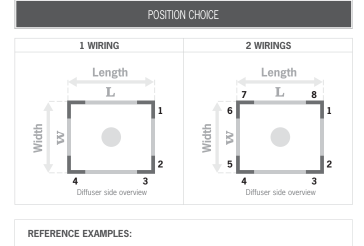
	MFDOME+ EXPERT																	
LONGUEUR	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
200	✓	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
300		✓	✓	✓	✓													
400			✓															
500				✓	✓	✓	✓	✓	✓									
600					✓	✓	✓											
700						✓												

MY CONTACT													
•••••													

***************************************	• • • • • • • • • • • • • • • • • • • •												
•••••													
•••••	• • • • • • • • • • • • • • • • • • • •												
•••••													
•••••													







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

The human eye is particularly sensitive to color variations. Two products of the same color may appear different in the eyes of the user. However, **the maximum variation of the wavelength DOES NOT EXCEED 10 NM**.

Here are the following bandpass camera filters we recommend:

MFDOME+ STANDARD 30x20 cm White LED Connector M12 T-Power position n°4:

MFDOME+ OVERDRIVE 80x50 cm Red LED Connector M12 T-Power position n°1 Cable 2.50 meters position n°5: ⇒ MFDOME-0-8050-630-M1A5

MFDOME+ EXPERT 60x60 cm Blue LED Cable 10 meters position n°2

Cable 5 meters position n°8:

→ MFDOME-E-6060-470-C2B8

White LEDs: no filter required

→ MFDOME-3020-WHI-M4

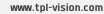
- Infrared LEDs: LP 830 (http://midopt.com/filters/lp830/)
- Red LEDs: BP 635 (http://midopt.com/filters/bp635/)
- Cyan LEDs: BP 505 (http://midopt.com/filters/bp505/)

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

Features and presentations liable to modifications without prior notice. F-2 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





Other available documents:

- PDF, DWG, DXF, IGS, STEP
 & X Y DRAWINGS
- USER'S GUIDE

