

# INDUSTRIAL METRIC LED BAR



**24** Vdc

Base
IP65
Protection Degree











M12 5P Male Connector				
Pin 1 +24V				
Pin 2	RS485 -			
Pin 3	GND			
Pin 4	RS485 +			
Pin 5	NC			

#### **Illuminator Features:**

- Project achieved by internal resources and Genesi skills;
- LEDs definition: 10 mm;
- LEDs colour: RGB;
- Model with transparent, satin or opaline covers;









# Ex. Code: IMBXXX -RGB -WW1 -WW2

XXX	Base Lengths	
IMB25	25 cm	
IMB50	50 cm	
IMB100	100 cm	
IMB150	150 cm	
IMB200	200 cm	
IMB250	250 cm	
IMB300	300 cm	
IMB400	400 cm	
IMBXXX	from 25 cm to 1600* cm on demand	

-YYY	Led Colours	
-RGB	RGB 1 cm PER LED	Visible
-RGB	RGB1 4 mm PER LED	Visible

-WW1	Cover variants			
-OP	Base Opaline cover			
-T	Base Transparent cover			
-ST	Satin cover			
-OPB	Black opaline cover			
-WW1	Cover on demand			

-WW2	Fixing variants	
-US	Base Rear cable + rear fixing	
-UL	Side cable + rear fixing	
-UA	Axial cable + base fixing	
-WW2	Fixing variants on demand	

Not all combinations are available





<sup>\*</sup>The maximum length is 16Mt with modular parts whose maximum length is 4Mt.

## **OPERATING MODE**

E					
PINS	Function	РСВ	PINS	Function	Description
1	+24 V	M12 Male	P1	+24 V	
2	RS485 -	CNID 2	P2	RS485 -	
3	GND	+24V 1 P3	P3	GND	
4	RS485 +		P4	RS485 +	
5	NC		P5	NC	
	1 2 3 4	PINS Function 1 +24 V 2 RS485 - 3 GND 4 RS485 +	PINS Function PCB  1 +24 V M12 Male  2 RS485 -  3 GND  4 RS485 +	PINS         Function         PCB         PINS           1         +24 V         M12 Male         P1           2         RS485 -         P2           3         GND         P3           4         RS485 +         P4	PINS         Function         PCB         PINS         Function           1         +24 V         M12 Male         P1         +24 V           2         RS485 -         P2         RS485 -           3         GND         P3         GND           4         RS485 +         P4         RS485 +

## **DEEP SWITCH**



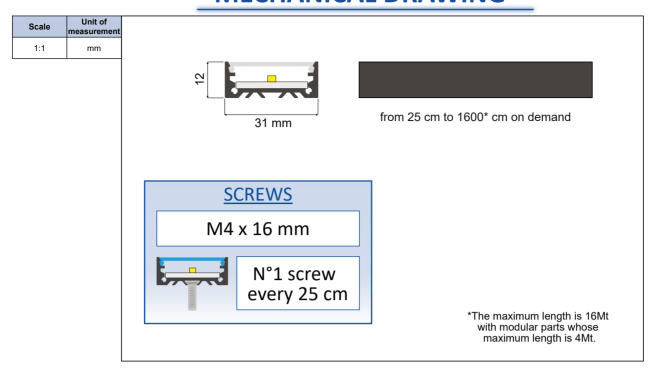






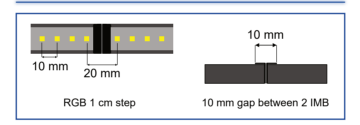


## **MECHANICAL DRAWING**

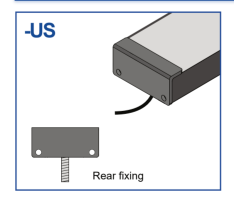


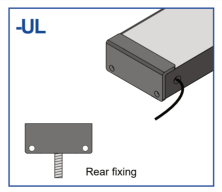
For 3D mechanical drawing requests - info@genesi-lux.it

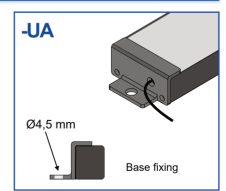
#### **LEDs PLACEMENT**



#### **FIXING**







Powers related to the white colour with homogeneity ± 10%





### Genesi LUX®



### **ACCESSORIES**

CODE	DESCRIPTION		
IMB-FIX	IMB fixing plint for -US & -UL (Rear fixing)		
IMB-EXT-PW	Auxiliary power supply for IMBs over 8 meters T-adapter; M12 male, M12 female x2 (Bypass RS485 + Power 24V)		
IMB-M12-CAP-F	M12 female connector cap		

## **SPECIAL VERSION**

#### **CUSTOM**

Connector	PINS	Function	Description
M8 or M12 Male	1		
	2		
	3		
	4		
	5		

### **DEVELOP YOUR CUSTOM PRODUCT WITH OUR R&D TEAM**

STANDARDS		
EMC immunity :	EN 61547:2009	
EMC emission :	EN 55015:2013 + A1	
Photobiologic risk :	EN 62471:2008 GLS: RISK 0	
Assessment of lighting equipment related to human exposure to electromagnetic fields	EN 62493:2015	

#### WARNING

- $-Electrical\ device\ exclusively\ for\ professional\ use.\ Installation\ can\ be\ done\ by\ qualified\ personnel\ only.$
- -In case of power supply wire damage, its replacement has to be done at the head office exclusively.

Warranty loss in case of inappropriate use and tampering.











