



## **Back Light LED Injection Module-Tiger series**



## Application

- Channel letter
- Metro sign
- Advertising light box
- Back light source

#### Characteristics

- Adopting SMD2835 as light source, with high purity aluminum PCB, better heat transfer;
- LED use customized 3 chips packaged, higher light efficiency;
- Constant current driver ensuring full bunch with consistent brightness and stably working;
- Al substrate for LED and components, with better heat dissipation;
- Secondary optic design, 170 degree visual angle, no light dots, good light uniformity;
- Best sealed, IP65 with moisture-proof, water-proof, dust-proof and impact resistance;
- Adopting PVC injection molding technology, with nice structure & design;
- All raw materials are in accordance with RoHS standards;
- Long lifespan>35,000 hours with low failure rate.

#### Description

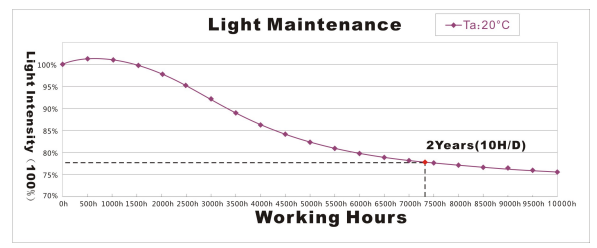
MA484F is a new design of mid-power led module. 3 chips LED makes it with higher light efficiency. Adopting secondary optic design technology, high light transmittance PMMA lens, 170 degree wide beam angle, greatly improve the light evenness on the surface;Al substrate for LED and components , with better heat dissipation. LED's working circuit is constant current, effectively prevent the unstable power supply effecting the LED lifespan. With PVC injection technology, good protective property, nice structure and design. This product has our own patent of utility model and appearance.

#### Parameter

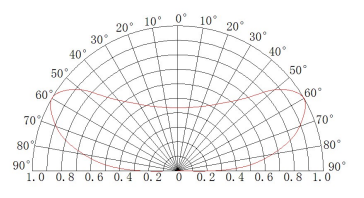
Parameters (Room temperature =25□)							
Item	Parameter				Unit		
LED Type		2835					
LED Quantity		4			PCS		
Concatenation		20			PCS		
Dimension	4	8*36*7.2			mm		
Module's Center Dis.	190				mm		
Power	2.4±10%				W		
Input Voltage	DC12				V		
Input Current	0.2±10%				A		
Driving mode							
_	Constant current						
Surface Temp.	< 45						
Working Temp.	-20 ~ +45						
Storage Temp.	-30 ~ +60						
Protect Level		IP65 -					
Optical and Electrical Parameters (Room temperature=25□)							
<b>T</b>	Test condition	Symbol		Paramet	ameters		Linit
Test Item			Min.	Туріса	ıl	Max.	Unit
Color temperature	DC12V	ССТ	10000	12000	)	15000	k
			5500	6000		6500	
			2800	3000		3200	
CRI	DC12V	CRI	70	75		80	
	DC12V@15000K		-	220		-	lm
Luminous Flux	DC12V@6000K	Φ	-	250		-	
	DC12V@3000K		-	230		-	
Visual Angle	DC12V	Wd	-	170		-	Deg



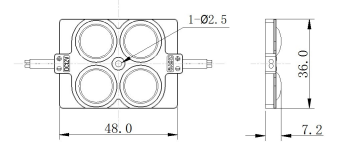
#### Light Attenuation Graph

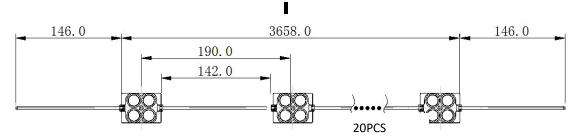


## **Light Distribution Curve**



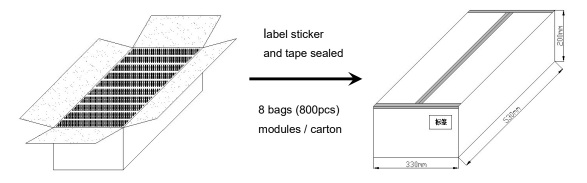
#### **Product Sketch**







## Package Diagram



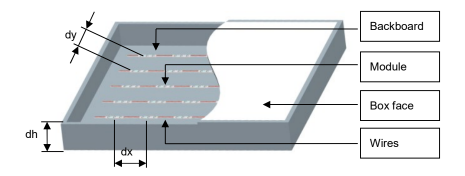
Carton Size	Qty/CTN	Gross Weight	Net Weight
( mm )	( PCS )	( KG )	( KG )
530*330*200	800	17	16.2

## Instruction

(1) Installation Method:

- A. -- Clean the fixation board and stabilize it.
  - -- Position the module with double sided tape and stick on the back of board.
  - -- Use silicon glue to fix modules (if needed).
- B. Left one  $\Phi$ 2.5mm mounting holes, use screw  $\Phi$ 2mm\*10 to fix it on board

(2) Modules Positioning (Vertical and Horizontal) :



	Light box	Module horizontal	Module vertical	Modules average	Surface
Item No.	thickness	distance	distance	in 1 m²	illumination
	DH(mm)	DX(mm)	DY(mm)	(pcs/m²)	(lux)



# MA484F

MA484F	180	175	175	30	750±10%		
Remarks: 1.The panel is 3mm acrylic board, 60% transmittance.							

### Notice

1. The output of power supply should be matched with the module's working voltage as module doesn't have short circuit protection, overloading protection. So the selected power supply is strongly selected short circuit protection and overloading protection functions. The +/- of the modules should be connected rightly: red-anode and white-cathode.

- 2. Max 20pcs in one bunch, better not more than this as it will cause lower brightness or danger. If need over 20pcs modules, suggested first in series then parallels.
- 3. Power supply should be 20-30% more than the exact LEDs power, and wires should be a little bigger than the current which is needed.
- 4. Modules forbidden to put into a inflammable substance, never be covered with a tight cover or onto the heat insulated sheet materials.
- 5. In case of installation or replacement, sure first to cut off power.
- 6. This type LED modules are not for dimmable function.

7. If there is something unusual (dark or flickering),pls check firstly power is right on or output voltage is correct. If all is right, pls change the module.

8. This modules are only used for light boxes, signs which have cover to protect modules, not used in outdoor or directly opening conditions.

9. Standard to: GB-24819 GB/T-24823 GB/T-24824

This product manual is just for reference; please take the accurate characteristics the same as your tested results. If this manual will be updated, there should be no extra notice.

