Series Module:M21CW21D

Feature:

Picture:

- ◆ simple and practical appearance.
- High brightness each module, better for illuminating large light box
- Constant current design, perfect color uniform and better performance reliability.
- Qty of modules per square meter:10pcs/m2.,(luminosity>1300LUX)
- Power consumption per square meter:28W/m2
- Energy saving, Environment friendly
- Long life span

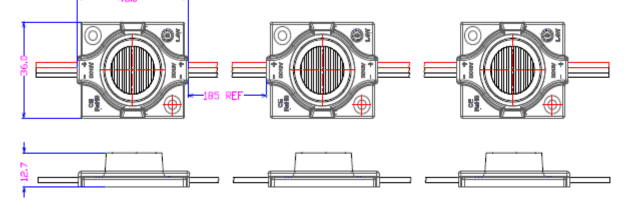
Electrical parameters:

With mounting hole and 3M tape for installation, very easy to install.

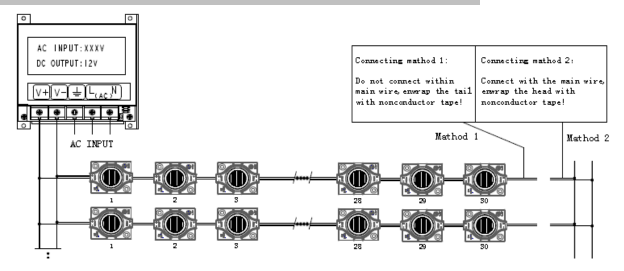


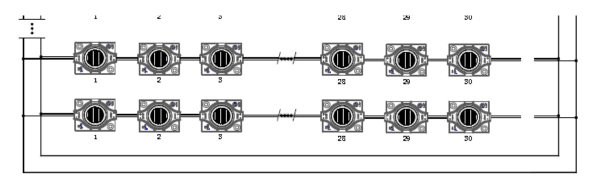
	•			_		State of the second	
Item code		Luminous Flux(LM)	Wavelength Scope(nm/k)	Main Parameter			
M21CN21D	Warm White	210lm	2700-3300K	Power	Chip Brand	Driving Method	Voltage
				2.8w/pc	Epistar/CREE	СС	DC12V
M21CW21D	Pure White	210lm	5500-6500k	View angle	PCB	Dimension	Max.connectig QTY
				15*60 degree	aluminium base	46*36*12.7mm	18PCS

Dimensions:



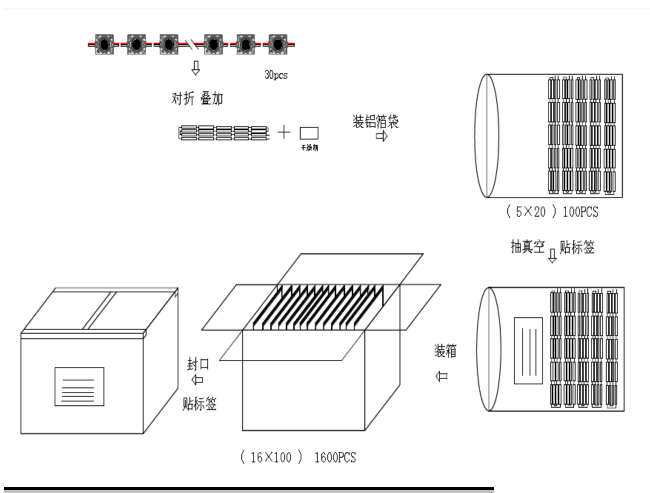
Connection Schematic:





Notice:

- Total install Qty should be a multiple of 3.
- Follow the wire orientation to place the modules, no rotation, no tilt;
- 3 modules as a loop to work, each 3 modules can be cut(cut ONLY on the red wire between modules)
 1 module can not work;
- ◆Max.Modules qty per chain is 18pcs,each 18pcs should be connected to power wire in parallel.



Packaging

- 1.Outal carton:52x237x26cm ; Aluminium-Foil bag:305x280x0.12mm .
- 2.18pcs pure chain,5 chain in one aluminum -foil bag . (90 pcs in one aluminum foil)
- 3.20 bags in one carton . (1800 pcs in one carton)
- 4.N.W:19Kg
- 5.G.W:20.3Kg

Note: The package parameters for reference, the actual number of shipments prevail