

OpticMax 3D Series VER 3.0.1



Product Description

- 1. High-quality LED module with full brightness, consistent color, and anti-static properties.
- 2. Available in a 12V system, constant current circuit drive and can be cut into a single module.

9000K

- 3. Incredible 170° optical lens ensures maximum, even light output over the sign face.
- 4. PCB is made of glass fiberboard for effective heat dissipation.
- 5. IP66 and UV resistant, with fully integrated molding and lens

Application: The OpticMax 3D is a reliable solution for advertising light boxes over 3 inches deep and single-sided light boxes.

Technical Parameters

Item #	Voltage / V	Wattage w/ PC	Lumen / LM	Efficacy/ LM/W	сст/к	CRI
			105	105	3000±150	80
	DC 12V	1.0	110	110	4000±200	80
OM-3D-WXCL			110	110	5000±500	80
			110	110	6500±500	80
			105	105	7200±500	80
			110	110	9000±1000	80

NOTES:

1. Above data is obtained from the EVERFINE 0.5M integrating sphere, the test temperature is 77°F;

2. There may be ±10% difference in photoelectric parameters;

Structure Parameters

Part #	Dimension	Module/FT	Viewing Angle	Max Run (pcs)	IP Rating	Working Temperature	Storage Temperature	
OM-3D-WXCL	2.5*.58*.39 in	1.5	170°	50PCS	IP66	-13~+122° F	-13~+140° F	
Installation Method		Adhesive	e pre-fixed/scre	w fixed or fixed v	with neutral silicone			





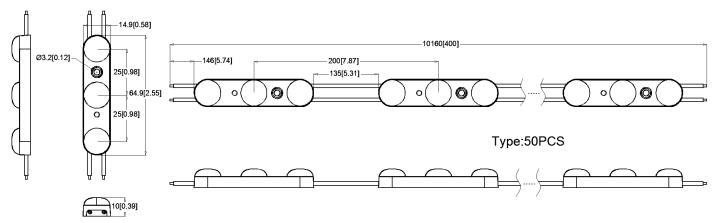
Power Supply Maximum Loading Capacity*

Power Supply	60W	100W	150W	180W	240W
By Module	54	90	135	162	216
By Footage	36	60	90	108	144

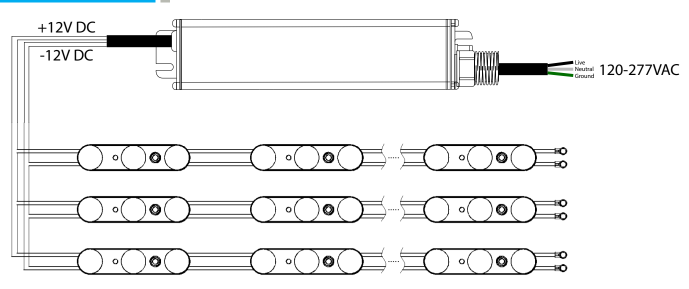
*Due to voltage drop, a maximum of 50 modules can be run before power needs to be reintroduced

Outline Dimension Diagram

UNITS: Millimeters [Inches]



Connection Diagram



Wiring scheme: Max run is 50PCS, single end adopt DC12V power supply **NOTE:** To prevent short circuits, it is best to insulate the end of the wire with electrical tape or a wiring plug.