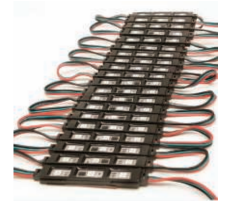


DIGITALLY CONTROLLED COLOR CHANGING (RGB) MODULES

Description:

The RGB LED module is constituted of a plug-in full-color LED. IC Controlled with WS-2811 IC for compatible controllers. This module can do any chasing effects that a compatible controller can program it to execute.



Features:

- Adopt high brightness SMD5050 as light source, no light spot and good consistency
- ABS injection model, elegant apperance, good heat dissipation
- High light efficiency, energy saving, low decay, long lifespan
- DC12V input,safe,stable and convenient
- Brightness: 1320 lumens per pack
- Power Consumption: 15W per pack
- Low heat output
- Beam Angle: 120°
- Input Voltage: 12V DC
- Digitally controlled: can produce chasing effects









Applications:

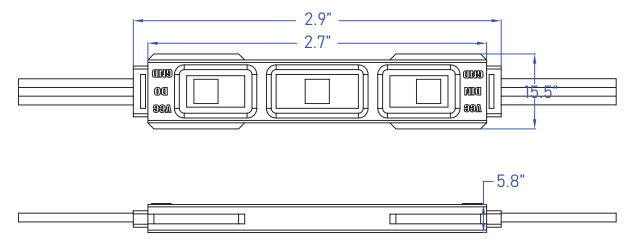
- Display case lighting
- Cabinet lighting
- Signage lighting
- Store window lighting
- Automotive lighting

Revision: Sept 26, 2022



Dimensions:

Unit: inch



Technical Specifications:

Model	MOD-S-RGB-DIGI-20PC-PLS-1*3-BLK
Wattage	0.72W
Input Voltage	12V DC
Color	RGB
Lument Output per module	60-66 Lumens
Material	ABS
LED Type	SMD5050
Beam Angle	120°
CRI	≥75
IP rating	IP65
Lifespan	50,000 Hours
Warranty	1 Year

Revision: Sept 26, 2022