

T +44 (0) 1942 671122 F + (0) 1942 671133 E sales@plusopto.co.uk W www.plusopto.co.uk B13 Derwent Court William Way Moss Industrial Estate Leigh Lancashire WN7 3PT

LED Module



Designed for channel letter illumination in signage applications, the PWM5132 module provides bright and even illumination. Supplied in pre-wired chains of 20 pcs with 78mm link wires. Fixing is facilitated by a 3.6mm hole and 3M adhesive tape. Suitable for 8 \sim 18cm depth signs such as channel letters, metal letters, light boxes, decoration, etc

Features

- □ Low Voltage operation
- □ Low Current Consumption
- No heat generated
- Waterproof to IP65
- Choice of colours
- Lightweight construction

Specifications / String (20pcs)

PWM5132-4YL5050W-12v/IP65

ELECTRICAL SPECIFICATIONS					
Rating					
12vdc					
80mA/module					
0.96/module					
1.44W/RGB module					

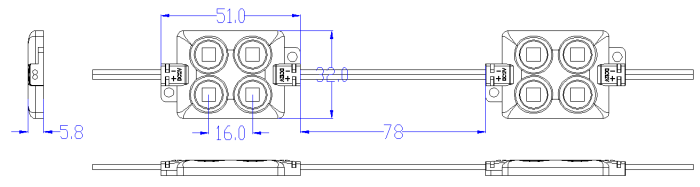
LIGHTING PERFORMANCE	
Lifetime	>20,000 hours
Viewing angle	120°

ENVIRONMENTAL				
Parameter	Rating			
Operating Temp	-20°C to +50°C			
Storage Temp	-25°C to +60°C			

MECHANICAL DETAIL				
Dimensions	51x32x5.8mm			
Weight	23g			
Environmental	IP65			
Approvals	CE and UL			

PART NUMBER	COLOUR	сст	VOLTAGE	CURRENT (module)	POWER (module)	LUMINOUS FLUX (module)
PWM5132-4YL5050CW-12v	Cool White	10000~12000K	- 12vDC			100~140 lm
PWM5132-4YL5050PW-12v	Pure White	6000~6500K		80mA x20 1.6A	0.96W x 20 19.2W	100~140 lm
PWM5132-4YL5050WW-12v	Warm White	3000~3300K				100~140 lm
PWM5132-4YL5050RGB-12v	RGB			60mA	1.44W	

Module Dimensions



Notes:

Use in conjunction with constant voltage 12v max LED drivers

These modules are designed for low voltage operation and must not be connected directly to ac mains supply Luminous flux values quoted are typical. Please contact our office for the latest intensity yields