

P-tec Corporation 2405 Commerce Circle Alamosa, CO 81101 www.p-tec.net

LED INJECTION MODULES



Important Design Information and Features

- *Modules adopt ABS material as their shell
- *Epoxy resin around the lights = effective insulation
- *Excellent and comprehensive electrical performance
- *Superb impact, wear, chemical resistance, and moisture resistance
- *Operating Range: -20~40C
- *ETL Approved
- *Patented Design

Applications

- *Signage
- *Indoor Decoration
- *Display Lighting

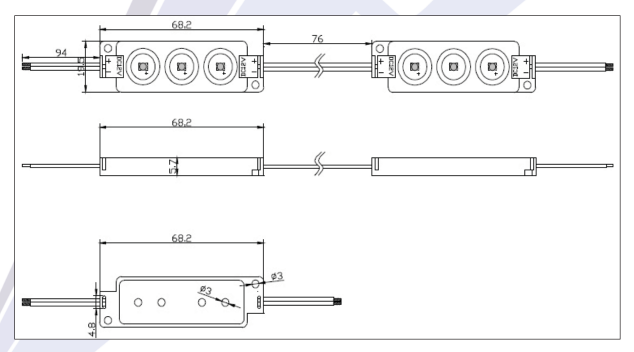
Part Number	PLSO-LM3528-12-3x	PLSO-LM3535-12-4x	PLSO-LM5050-12-3x	PLSO-LM5050-12-4x	
LED Quantity	3 pcs SMD3528	4 pcs SMD3535	3 pcs SMD5050	4 pcs SMD5050	
Input Voltage	12V DC				
Input Current	0.0223 A	0.1197 A	0.0453 A	0.0888 A	
Input Power	0.268W	1.436W	0.544W	1.065W	
Power Factor	>0.9				
Power Efficiency	>90%				
Projection Distance	±1m				
Lumens	20.16	58.67	42.948	53.8	
Lighting Efficiency	>80%				



LED INJECTION MODULES

Part Number	PLSO-LM3528-12-3x	PLSO-LM3535-12-4x	PLSO-LM5050-12-3x	PLSO-LM5050-12-4x	
Working Temperature	-20~40C				
Storage Temperature	-25~60C				
Life Span	>30,000Hrs				
Material	ABS & Epoxy Resin				
Dimensions	68.2*19.5*5.7MM	54.8*33.2*5.9MM	68.2*19.5*5.7MM	54.8*33.2*5.9MM	
Net Weight	8g	8g	12g	12g	
IP Rank	IP65				
Lumens	20.16	42.948	58.67	53.8	
Lighting Efficiency	>80%				

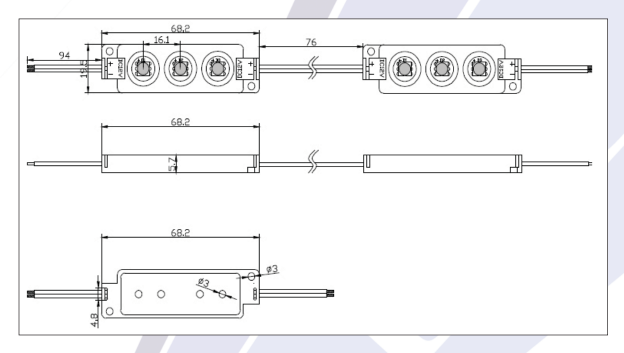
PLSO-LM3528-12-3x



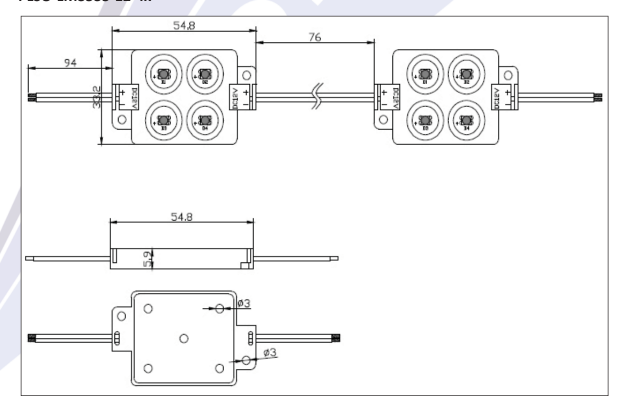


P-tec Corporation 2405 Commerce Circle Alamosa, CO 81101 www.p-tec.net

PLSO-LM5050-12-3x



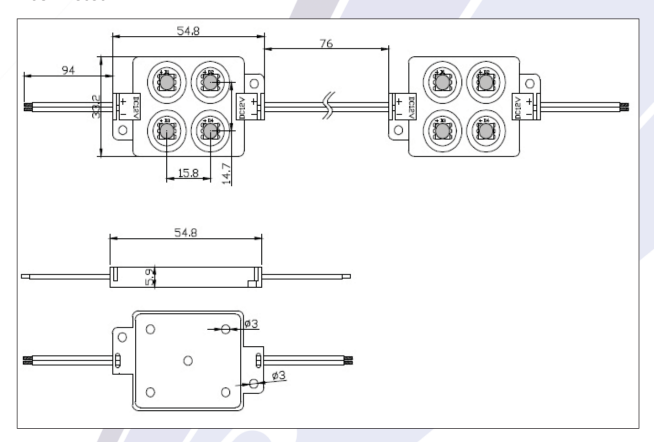
PLSO-LM3535-12-4x

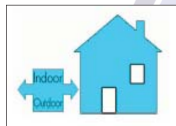




P-tec Corporation 2405 Commerce Circle Alamosa, CO 81101 www.p-tec.net

PLSO-LM5050-12-4x





Indoor and outdoor lighting







WARNING

Please do not connect power supply when the light is still in box.

Please do not connect high voltage before the installation, and make sure that the fixture is grounded Change the protection cover completely if it was broken.

Pay attention to anti-fire, anti-electricity and anti-shake.







