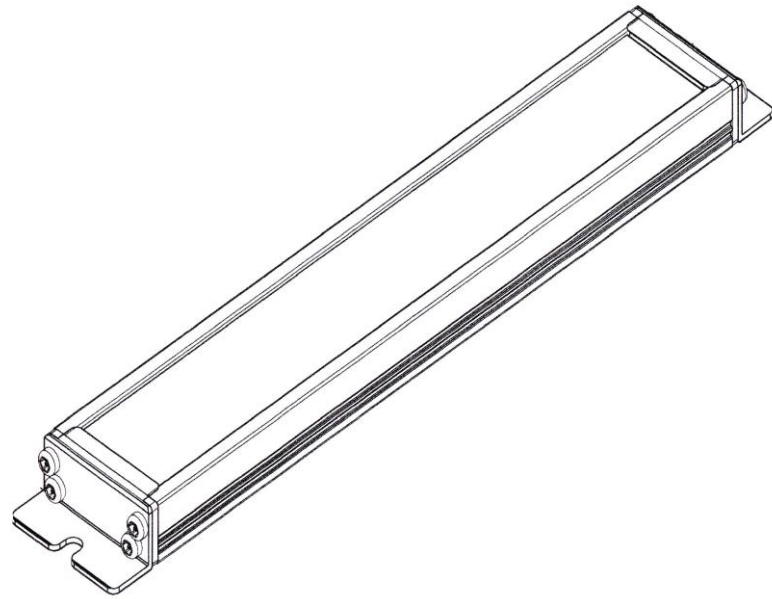


## PGT Series LED Lighting

The lighting shell uses alumina oxide, 304 stainless steel and high transparency PC board material. The surface has been frosted and electrostatic oxidation treatment. It has the characteristics of low dazzling, waterproof, dustproof and small structure. Mainly suitable for automation equipment, small processing equipment and electrical internal environment lighting.

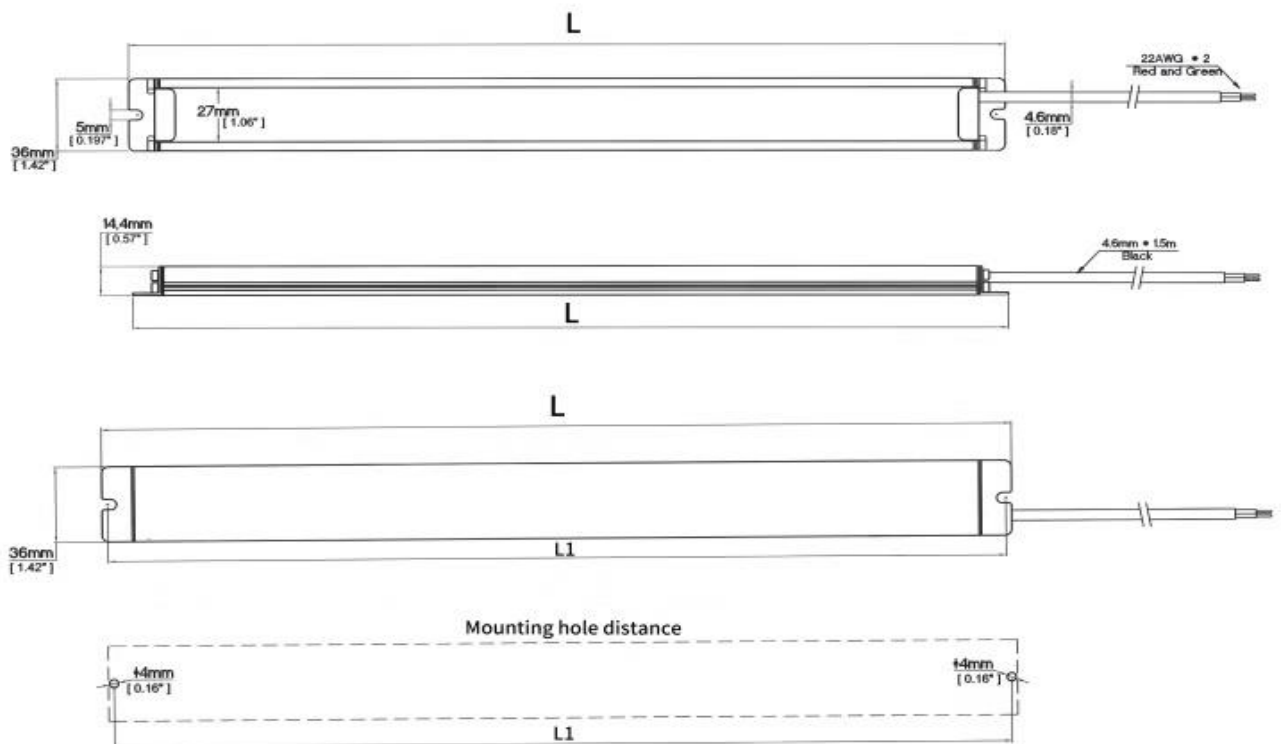
- Good heat dissipation
- Rugged and durable for harsh environments
- Waterproof, dustproof and oil-resistant with IP65
- High light efficiency with patch type LED
- Input voltage of 24V DC or 220V AC



## Specifications

Light Source	Color Temperature	Working Temperature	Protect Level	Product Certification
SMD LED	6000K~6500K	-30°C~50°C	IP54	CE、RoSH

## Installation size diagram



## Models

Model	Voltage Input	Power Consumption	Luminous Flux	Shade Material	Size	
					L1	L
PGT-244-6W	DC24V	6W	720LM	Optical PC	237mm	244mm
PGT-400-12W	DC25V	12W	1440LM	Optical PC	393mm	400mm
PGT-555-18W	DC24V	18W	2160LM	Optical PC	548mm	555mm
PGT-711-24W	DC24V	24W	2880LM	Optical PC	704mm	711mm
PGT-310-9WH	AC220V	9W	1080LM	Optical PC	303mm	310mm
PGT-584-18WH	AC220V	18W	2160LM	Optical PC	577mm	584mm
PGT-858-27WH	AC220V	27W	3240LM	Optical PC	851mm	858mm