

LED Tri-Proof ~ TRP (PV)

Applications:

Widely used in Food processing Industries, Cool room, Corridor etc.



Features

- High performance, highly efficient, robust and low maintenance LED Tri Proof Liner luminaire.
- Heavy Duty Polycarbonet housing & good heat dissipation.
- Customized Plastic Frosted housing, resist high impact, soft lighting, no glare.
- Elegant appearance, fashionable, easy installation.
- Beam angle available: 180°
- High Luminous Efficacy > 130LM/W

Model	Voltage	Power	PF	Lumen	CCT	IP	Lifespan	Optional
EGE-TRP-P018-PV	AC100~240V	18W	0.90	2340	6500K	66	50000 Hours	Dimming Motion Sensor
EGE-TRP-P036-PV		36W		5200	4000K 3000K			

LED Tri-Proof ~TPL

Applications:

Widely used in Food processing Industries, Cool room, Corridor etc.



Features

- High performance, highly efficient, robust and low maintenance LED Tri proof Liner luminaire.
- Heavy duty Die-cast aluminium housing & good heat dissipation.
- The anodic oxidation treatment fitting with strong corrosion resistance.
- Aluminum cooling efficiency + PC lampshade high light transmittance.
- Beam angle 120°
- High Luminous Efficacy > 130LM/W

Model	Voltage	Power	PF	Lumen	CCT	IP	Lifespan	Optional
EGE-TPL020-LT06	AC100~240V	20W	0.95	2600	6000K 4000K 3000K	65	50000 Hours	Dimming Motion Sensor
EGE-TPL040-LT12		40W		5200				
EGE-TPL050-LT12		50W		6500				
EGE-TPL060-LT15		60W		7500				