TRIP GLOBE

Wall Luminaire Surface/Wall or Ceiling Mounted























Simple shapes are often best suited to the environment, and squares and circles have always been examples of harmony and perfection. In TRIP GLOBE, these characteristics are emphasized by applying a simple frame to the wall, which determines the luminous flux and accentuates objects even when closed.

Aluminium Body with no visible screws and hidden installation tools. It is corrosion-free aluminium forms a uniform and integrated whole, and features a high-quality finish in metallic colours.

Characteristics

Aluminium Injection Body

Electrostatic Powder Paint

Optional RAL Colors

Extra Clear 5mm Tempered Glass

Aluminium PCB

LED with Life Span >100.000 Hours

CCT tolerance within a 3 step MacAdams ellipse

Corrosion Protection (Optional)

5 Years Warranty

Marine Coating (Optional)

Emergency Kit (Optional)

Key Advantages

- Glare-free
- Economic and efficient
- Easy installation
- High performance LED
- High corrosion resistance
- **UV Resistan Diffuser**

Applications



ᆒ

Exterior

Hotels





Corridors



Pathway



Public









Facade

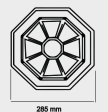
Architectural

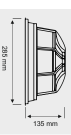
Ancient

TRIP GLOBE









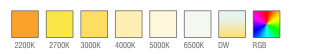
Standard Product

Input	220-240V / AC 50-60Hz		
Control	On / Off		
Optic	120°		
Light Color	4000K		
Body Color	9005 Black		
CRI	>82		
Protection	IP65		
Impact Resistance	IK09		
Protection class IEC	Class I		
Power factor (min.)	0,090		
Weight	2,73 kg		
Ambient Temperature	-30°C / +60°C		

Available Options

Input	24V / DC
Control	DALI, DIM, DMX
Light Color	2200K, 2700K, 3000K, 5000K, 6500K
Body Color	Optional RAL colors
CRI	>90
Protection	IP66 - IP67
Warranty	7-10 Years
Emergency	3H Emergency Kit

Light Colors

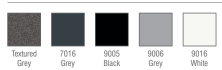


Ordering Details

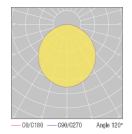
Product Code	Power	Light Color	Lumen
TRIPGLOBE.15.AC.N.4.120.9005	15W	4000K	1640
TRIPGLOBE.20.AC.N.4.120.9005	20W	4000K	2250
TRIPGLOBE.30.AC.N.4.120.9005	30W	4000K	3010

^{*} For different options, please contact our team.

Body Colors Options



Beam Angle Options



Product Coding

