



Wall-Surface

A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. These fixtures can be found in various styles, from minimalist and modern styles to more fancy and decorative designs. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

**HOUSING:** Die Cast Aluminum in choice of RAL Colours Powder Coated

**DIFFUSER:** Transparent Tempered Glass Diffuser

**REFLECTOR:** Anodized Aluminum

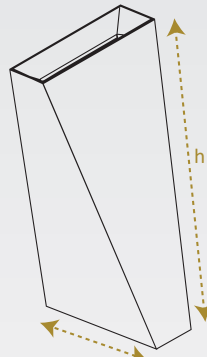
**LED:** Reducy Energy Consumption with L80/B10/F10

**AVERAGE LIFE:** 50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

### Technical Specifications

Item Code	Power	Lumen	Dimension
PLT215006	2x3W	720lm	85x85x200h
PLT215012	2x6W	1440lm	85x85x200h

### Technical Drawings



LED

COB

IP65

50,000

CRI &gt;90

15°

36°

UV

Anti-Glare

Anti-Dazzle

EKO

+50 -20

CE

RoHS

RoHS

PHASE DIMMING

1-10 Dimming

DALI

A++

85~265V  
50/60HZ

WALL SURFACE LIGHTS

KELVIN  
2700K  
3000K  
4000K  
5000K  
6000K  
6500K

