

INDEX

- RLS400 Overview
- RLS400 3D
- RLS400 Dimensions
- RLS400 Catalogue

RLS400 – Overview

RLS400

Wall luminaire surface mounted

[M] symmetric, medium beam [E] symmetric, narrow beam [R45] rectangular, forward-throw distribution

Light source RLS410: PCB 3 LED, XP-G2 @ 700mA; XP-L @ 1050mA and 1400mA

2700K,3000K and 4000K

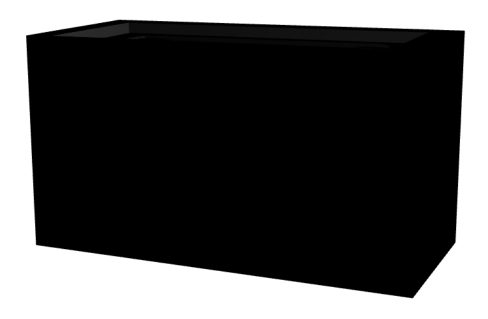
Light source RLS420: PCB 6 LED, XP-G2 @ 700mA; XP-L @ 1050mA and 1400mA

2700K, 3000K and 4000K

- IP66, IK08, Class I
- Marine-grade, die-cast aluminium alloy
- 5CE superior corrosion protection including PCS hardware
- Powdercoat finish RAL 9004, RAL 9006, RAL 9007, RAL 9016, RAL 7016
- Safety glass main lens
- CAD optimised PMMA-LED lenses
- Silicone CCG® Controlled Compression Gasket
- Integral EC electronic converter
- Surge protection ≥ 1/2 kV (SP10 not possible)
- 1-10 V and DALI dimming on request
- Factory sealed



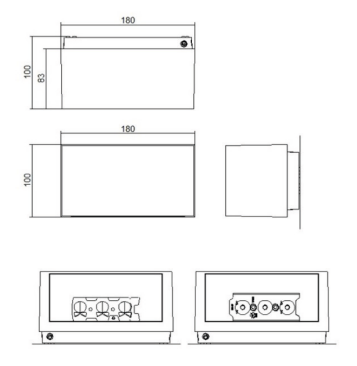
RLS400 – 3D



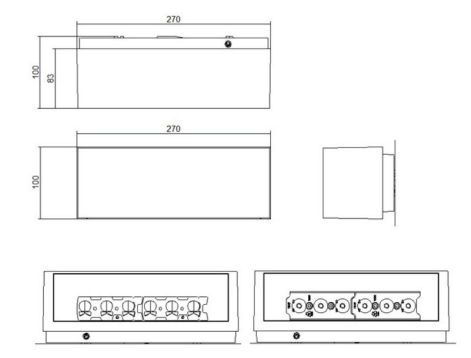
Click on image to rotate Product

RLS400 – **Dimensions**

RLS420:



RLS430:



Available in 2 sizes





[M] Symmetric, medium beam [E] Symmetric, narrow beam

Suitable for downlighting, façade and uplighting applications



RLS410

[R45] [M] [E]

6-13 W 460-1200 lm Max. 1 internal accessory



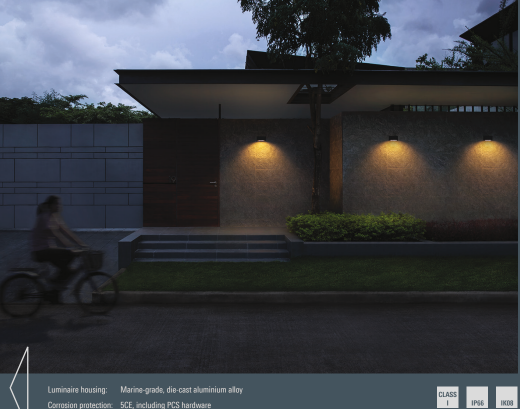
RLS420

[R45] [M] [E]

12-26 W 930-2400 lm

Max. 1 internal accessory





Integral EC electronic converter

Main lens:

Silicone CCG® Controlled Compression Gasket Gasketing:

CAD-optimised for superior illumination and glare control

OLC® One LED Concept

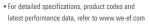
Installation: Two cable entries.

Luminaire is factory-sealed and does not need to be opened during installation

Control: Optional DALI version available. To be specified at time of ordering

> Standard colours: RAL 9004 9006 9007 7016 9016





Shown above are rated lumens for 3000 K at T₀ = 25°C

■ For accessories, refer to www.we-ef.com

©WE-EF 2020























