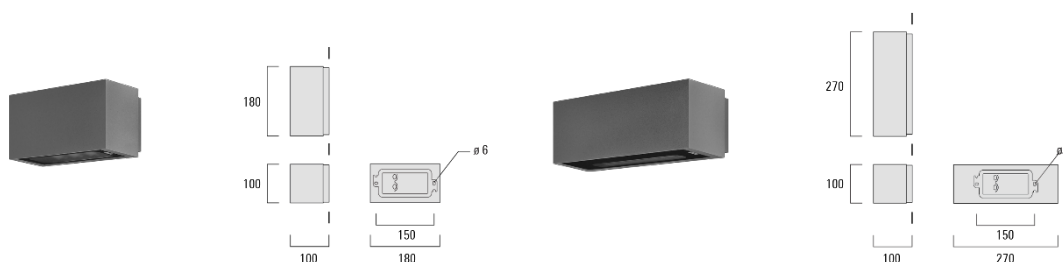


TYPE: RSL410 RSL420**IP66 WALL MOUNTED LED LUMINAIRE**

LED surface mounted led luminaire (IP66) made of AISI12 cast aluminium. Rectangular housing in two sizes. Glass bottom surface in flat heat-resistant safety glass (IK07). All aluminium components are finished with a structured, UV stabilized double polyester powder coating according to European QUALICOAT standard. Standard 39 RAL and 5 DB colours are available at no extra charge. All parts exposed to the outside air are provided with a polymer coating, which avoids galvanic corrosion between parts of different metal alloys. Aging resistant silicone seals. Individual PMMA lens for every LED chip, this ensures optimal light distribution and avoids glare.

Available in different combinations of optics (depending on the version):

[M] optics version – symmetrical – 16.6° half-beam angle.

[E] optics version – symmetrical – 7.2° half-beam angle.

[R45] optics version - asymmetrical - I max at 45°.

The device is connected to 230V. Internal driver. Internal surge protection (1/2kV). Available in 3000K and 4000K. CRI> 80. <3 SDCM. In accordance with EN60598 - CE - produced under ISO certification. Manufactured in accordance with ROHS and WEEE. LED> 60,000 h Ta 25 ° (L70 / B10) Driver> 50,000 h Ta 25 °. Insulation class 1.

No extra accessories necessary for mounting.

Light technical data available for calculations in DIALux.

VERSIONS

Version	L/W/H in mm	Optics	Lumenoutput (3000K)*	Power (in W)
RLS410	100/180/100	M	592.5	8.5
RLS410	100/180/100	M	925	12
RLS410	100/180/100	M	1182.7	16
RLS410	100/180/100	E	557.2	8.5
RLS410	100/180/100	E	938.1	12
RLS410	100/180/100	E	1199.4	16
RLS410	100/180/100	R45	465	8.5
RLS410	100/180/100	R45	698.5	12
RLS410	100/180/100	R45	893.1	16
RLS420	100/270/100	M	1185.1	15
RLS410	100/270/100	M	1850	21
RLS410	100/270/100	M	2366.2	30
RLS410	100/270/100	E	1114.5	15
RLS410	100/270/100	E	1876.1	21
RLS410	100/270/100	E	2399.7	30
RLS410	100/270/100	R45	930	15
RLS410	100/270/100	R45	1397	21
RLS410	100/270/100	R45	1786.8	30

TENDER DESCRIPTION

These LED values can change according to the evolution of the market. The current data can be found on the website of the manufacturer.

OPTIONS

Dali versie – Honingraat afscherming

VERSION(S) FOR THIS PROJECT: