

Surface-mounted wall luminaires



644L11



LED Max 1×3W AC100V-240V



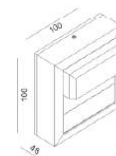
644M11



LED Max 1×3W AC100V-240V



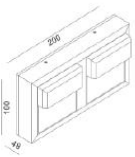
645H11



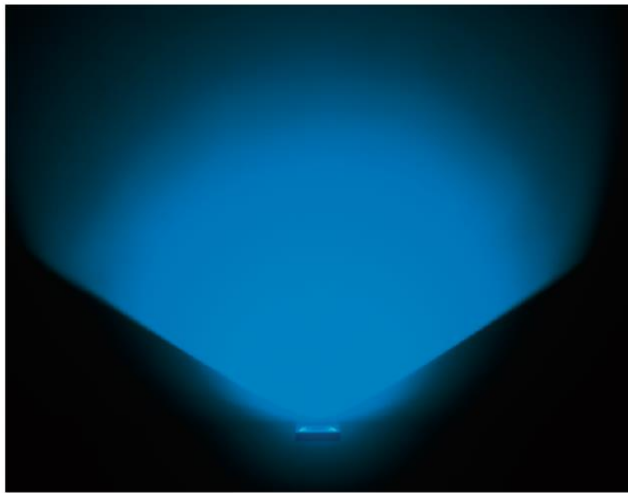
LED Max 1×3W AC100V-240V



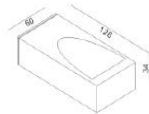
645H21



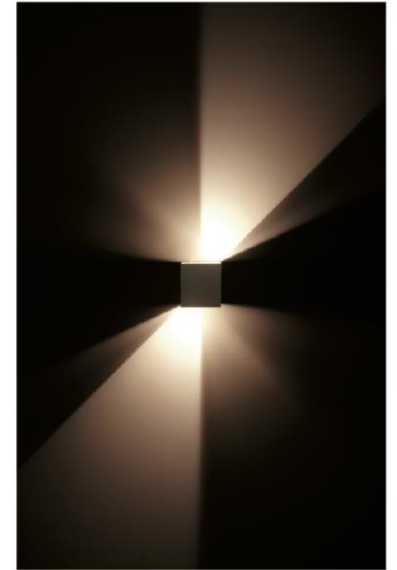
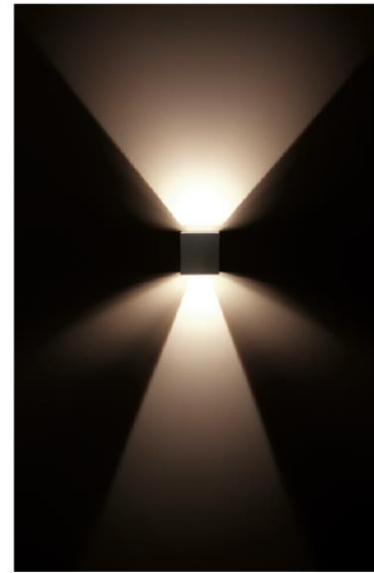
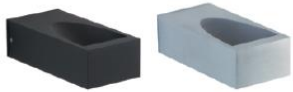
LED Max 2×3W AC100V-240V



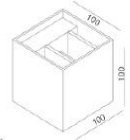
644Q11



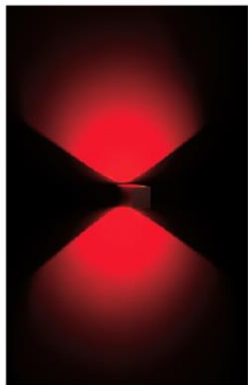
LED Max 1×3W AC100V-240V



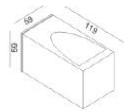
646A11



LED Max 2×3W AC100V-240V



644Q21



LED Max 2X1W AC100V-240V



Surface-mounted wall luminaires




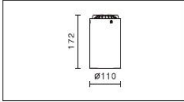



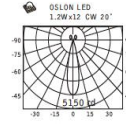
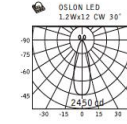
Features


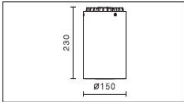


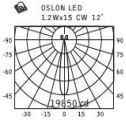
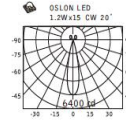
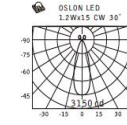
- IP65.
- Simplified style.
- Eco-friendly LED technology along with energy efficiency and free of maintenance.
- Patent thermal management guarantees a long lifespan.
- Lampshade designed with patent PC, and precise optical technology create a high performance.
- Anti-dazzle design with 40° cut-off angle create a visual comfort efficiently.
- No UV or IR in the lightbeam.

Application

For outdoor application such as station, walkside, garage, veranda and balcony.



Lamps	Lighting Dimension/Icon/Photometric Curve	parameters	
	  	Housing: aluminium, powder-coated. Lampshade: PC. Input: AC 100-240V LED: OSRAM 1.2Wx12(350mA) LED color: <input type="checkbox"/> CW <input type="checkbox"/> NW <input type="checkbox"/> WW Color: <input type="checkbox"/> BF <input type="checkbox"/> SV	
GS-112A	 OSILON LED 1.2Wx12 CW 12° NW: 10500cd WW: 8200cd	 OSILON LED 1.2Wx12 CW 20° NW: 4100cd WW: 2950cd	 OSILON LED 1.2Wx12 CW 30° NW: 1950cd WW: 1550cd

Lamps	Lighting Dimension/Icon/Photometric Curve	parameters	
	  	Housing: aluminium, powder-coated. Lampshade: PC. Input: AC 100-240V LED: OSRAM 1.2Wx15(350mA) LED color: <input type="checkbox"/> CW <input type="checkbox"/> NW <input type="checkbox"/> WW Color: <input type="checkbox"/> BF <input type="checkbox"/> SV	
GS-115A	 OSILON LED 1.2Wx15 CW 12° NW: 14800cd WW: 12250cd	 OSILON LED 1.2Wx15 CW 20° NW: 4900cd WW: 4150cd	 OSILON LED 1.2Wx15 CW 30° NW: 2450cd WW: 2050cd