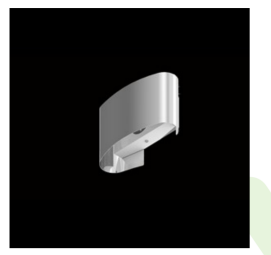


#### Product: LUXWALL DECO LED 1X G9 ODB-INOX Index: 19.3021.0001.20



## Description

Architectural luminaire, wall mounted for decorative or accent lighting of representative interiors, halls or corridors. Eagerly used in such facilities as hotels, palaces, villas or art galleries. The body is made of steel painted white (RAL 9016). Other colors available upon special request. Luminaire reflector made of polished stainless steel (possibility of painting in white). The product is available in two variants due to the light source. It can be equipped with LED sources and an electronic driver or have a G9 base for interchangeable sources of general use that do not require a dedicated driver. In-direct luminaire.

### **Product information**

Category	Architectural luminaires		
Family	LUXWALL DECO LED		
Name	LUXWALL DECO LED 1X G9 ODB-INOX		
Index	19.3021.0001.20		
EAN	5902107201654		
	$\overbrace{CE} \bigoplus \overbrace{P_{20}} \varlimsup \underset{K_{22}}{\overset{CE}}{\overset{CE}{\overset{CE}{\overset{CE}{\overset{CE}{\overset{CE}{\overset{CE}{\overset{CE}{\overset{CE}{\overset{CE}}{\overset{C}}{\overset{CE}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}}}}}}$		

IK02

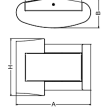
260 x 103 x 220

#### Light and ele

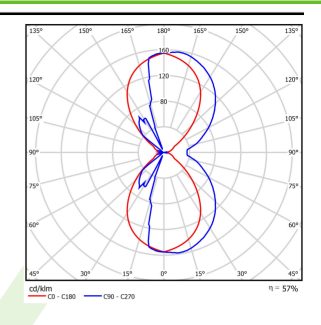
Light and electrical data	Light source	<b>RETROFIT G9 (not included)</b>
	Luminous flux LED [lm]	depending on source
	LED power [W]	depending on source
	Luminaire luminous flux [Im]	depending on source
	Power of luminaire [W]	depending on source
	Luminaire's light efficiency [lm/W]	depending on source
	Color of the light [K]	depending on source
	CRI SDCM (LED sources) Beam angle [°] Protection against electric shock Protection degree Voltage Lifetime of LED sources [h]	depending on source depending on source asymmetric light distribution I IP20 220240 V, 5060 Hz depending on source
	Lx/By	depending on source
	Driver	none
Mechanical data	Assembly	mounted on wall
	Material	steel sheet
	Color	grey
	Diffuser	none
	Dinuser	none

Impact resistant

Dimensions [mm]



# A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025