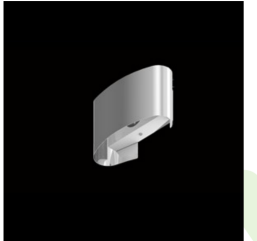


## Product: LUXWALL DECO LED 1X G9 ODB-34 Index: 19.3021.0001.34

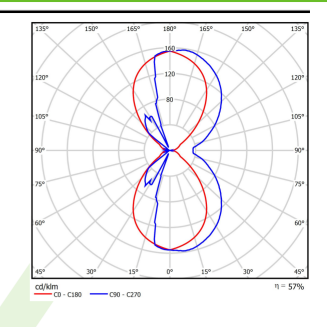


## Description

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 lum	tectural luminaires /ALL DECO LED	
	Family	LUXWALL DECO		
	Name	LUXWALL DECO	D LED 1X G9 ODB-34	
	Index	19.3021.0001.34		
Light and electrical data	Light source		RETROFIT G9 (not included)	
	Luminous flu	x LED [lm]	depending on applied light source	
	LED power [\	<b>//</b> ]	depending on applied light source	
	Luminaire lur	nin <mark>ous flux [lm]</mark>	depending on applied light source	
	Power of lum	inaire [W]	depending on applied light source	
	Luminaire's li	ght efficiency [lm/W]	depending on applied light source	
	Color of the I	ight [K]	depending on applied light source	
	CRI		depending on applied light source	
	SDCM (LED	sources)	depending on applied light source	
	Beam angle	[°]	asymmetric light distribution	
	Protection ag	ainst electric shock	I	
	Protection de	gree	IP20	
	Voltage		220240 V, 5060 Hz	
	Lifetime of LE	ED sources [h]	depending on applied light source	
	Lx/By		depending on applied light source	
	Driver		none	
lechanical data	Assembly		mounted on wall	
	Material		steel sheet	
	Color		RAL 9016 (white)	
	Diffuser		none	
	Impact resist	ant	IK02	
	Dimensions [		260 x 103 x 220	

## 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: 24-01-2023