## Item code 0KSWGDL22000A04





## Direct / indirect light wall luminaire from the TROLL family Beryl Proof Wall.

## DESCRIPTION

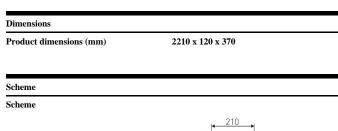
Direct/indirect light wall luminaire from the TROLL family Beryl Proof Wall with stable color temperature of 4000  $^\circ$  K (neutral white) optimized for efficient decorative lighting of façades, porches and passageways. Designed for wall-mounted installation. Luminaire body is made of extruded aluminium with black finishes. Luminaire is IP65 and set reflectors protected with a tempered glass and angle beams of  $20^\circ$ . It uses two 12 W LED light source with a colour reproduction greater than 80% and a colour dispersion of 2SMCD. Luminaire has Luminous flux of [! REAL\_LUMI\_FLUX] Lm, with a luminous efficiency of [! LUMINOUS\_EFFICIENCY] Lm/W, consuming a total power of [! REAL\_POWER] W. Luminaire useful life is 84000h (set to a flow luminous limit of 90%). Luminaire built in an electronic driver fed at mains voltage: 220-240V; 50/60 Hz.

Item code	0KSWGDL22000A04
Product type	OUT
Category	Surface
Family	Beryl Proof
Subfamily	Beryl Proof wall
Materials	The luminaire body is made of extruded aluminum with black finishes.
Optical system	Luminaire set reflectors protected with a tempered glass and angle beams of 20°.
Installation instructions	Luminaire designed for wall-mounted installation.
Pictograms	850° C









Product		
Real power (W)	27	
Real luminous flux (Lm)	2825	
Beam angle (°)	20	
Life time (h)	84000	
IP	65	
IK	06	
Electrical class insulation	Class 1	
Photobilological risk	1 - Low Risk	
Operating temperature	from -25 $^{\circ}$ to 30 $^{\circ}$	
Electrical feeding	220240V, 50/60Hz	
Colour	Black	
Energy efficiency class	<b>A</b> +	
Diffuser	Tempered transparent glass	

Control gear		
Control gear included	Yes	
Control gear	Electronic Control Gear	
Factor de potencia	90	
Light source		
Light source included	Yes	
Light source	Led	

<b>9</b> ***** **		
Light source included	Yes	
Light source	Led	
Nominal power (W)	12	
Nominal luminous flux (Lm)	1990	
Average life time (h)	84000	
Colour temperature (K)	4000	
Colour consistency (SDCM)	2	
CRI	80	