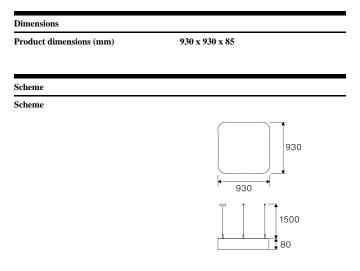




ARTSHAPE SQ LED MEDIUM FULL UP&DOWN 5200/17000 PLX E 34 840 / S-1,5M

DESCRIPTION

Luxiona architectural luminaire designed with a pure aesthetic in round format from the TROLL family Artshape SQ. luminaire to be used for lighting spaces with high stylistic requirements. It is perfect for a hotel atrium, office receptions, architecture studios, conference rooms or rooms and corridors in exclusive buildings, as well as for theatres or modern stores in shopping centres. Luminaire has been designed to be suspended (1.5m suspension included). Luminaire body is made of thin-walled aluminium profile finished in White. Luminaire has a degree of isolation vs. environment of IP20. Emission surface is a PMMA opal diffuser offering a beam angle of 115°. Luminaire adds in a 40/128 W LED source with colour temperature of 4000K, Colour reproduction higher than 80% and a chromatic dispersion lower than 4 SMDC. Fixture has an output flux of 17818 Lm, with an efficiency of 96 Lm/W and a total consumption of 185 W. The average life for the luminaire is (h) 35000 [L80/B10]. Luminaire built-in an Electronic Control Gear fed at 220-240V; 50/60 Hz.



Product		
Real power (W)	185	
Real luminous flux (Lm)	17818	
Upper hemisphere flux (%)	4663	
L.O.R. (%)	77%	
Luminous efficiency (Lm/W)	96	
Beam angle (°)	115	
Life time (h)	35000 (L80/B10)	
IP	IP20	
IK	IK04	
Electrical class insulation	Class 1	
Operating temperature	from 0°C to 30°C	
Electrical feeding	220240V, 50/60Hz	
Colour (RAL)	White(9016)	
Energy efficiency class	A +	
Diffuser	PMMA opal diffuser	

Control gear included	trol gear included Yes	
Control gear	Electronic Control Gear	
Light source		
Light source included	Yes	
Light source	Led	
Nominal power (W)	40/128	
Nominal luminous flux (Lm)	5320/17820	
Colour temperature (K)	4000	
Colour consistency (SDCM)	4	
CRI	80	

Control gear

ARTSHAPE - ARTSHAPE SQ

Item code 19.3005.2026.34

t	ro	8
•	•	

Item code	19.3005.2026.34		
Product type	IN		
Category	Architectural		
Family	Artshape		
Subfamily	Artshape SQ		
MaterialsLuminaire body is made of thin-walledaluminium profile finished in White.			
Optical system	Emission surface is a PMMA opal diffuser offering a beam angle of $115^{\circ}.$		
Installation instructions	Luminaire has been designed to besuspended (1.5m suspension included).		

