





FASAD ODL04 LED

Outdoor luminaires







Suitable for ground installation. Pressure-injected aluminum die cast housing, corrosion- resisting, hardened glass diffuser of 10 mm thick, INOX stainless steel outer ring. Ring mounting to the housing is performed with the aid of stainless steel screws. Optic composes high level performance anodized aluminum. Silicone gaskets ensure life-span and exploitation. Luminaire delivered with mounting housing included. The luminaire is equipped with a 3 x 1.5 mm2 power wire with a length of 1.5 m. Resistance to static load 2000 kg. Luminaire recommended for architectural and natural objects.



"Artystyczny Żoliborz" residential, Warsaw

R

IK₀

Main parameters:

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions D x H [mm]
FASAD ODL04 LED 2000	2335 / 2430	23	3000 / 4000	Ø220 x 300
FASAD ODL04 LED 3000	3375 / 3505	28	3000 / 4000	Ø220 x 300

Technical drawing:



H

Light and electrical features:

Light source	LED	
Voltage	220240 V, 5060 Hz	
Lifetime of LED sources [h]	68000/76000	
Lx/By	L90/B10	
CRI	>80	
SDCM (LED sources)	2	
Operating temperature range [°C]	-25 ÷ 30	
Driver	standard on/off (E)	
Power factor cos φ	>0,95	

Mechanical features:

Assembly	into the ground
Material	aluminum
Color	INOX
Diffuser	SH (transparent hardened glass) SHM (hardened mat glass)