1556 - Brick - direct and indirect light

Code: 420601-00

CLD					t I I I I I I I I I I I I I I I I I I I	
P	IK07	IP65	RG0	UV.	CE	



The façade of public buildings, churches or even residences add great artistic and symbolic value to a place. Light can enhance this value by seamlessly blending into the surrounding urban environment. However, this can be achieved only with efficient and reliable fixtures that can easily adjust to any

efficient and reliable fixtures that can easily aujust to any setting. This is why we designed Brick: with its modern and simple shape, especially suited to different architectonic contexts, this fixture does not simply light up routes, stairways, porticos, entrance halls and external architectural elements but it can also reveal them in all their artistic beauty. Thanks to the multiple light effects, Brick, in the wall-mounted version, allows an excellent diffusion of light and creates spectacular settings.



		GENERAL INFORMATION	
Article	1556 - Brick - dii	1556 - Brick - direct and indirect light	
Code	420601-00		
		DIMENSIONS AND WEIGHT	
Length (mm)	270 mm		
Width (mm)	125 mm		
Height (mm)	113 mm		
Weight (Kg)	2.3 kg		
		ELECTRICAL CHARACTERISTICS AND CONTROLS	
Voltage type	AC		
Min Voltage (V)	220 V		
Max Voltage (V)	240 V		
Min Frequency (Hz)	50 Hz		
Max Frequency (Hz)	60 Hz		
Frequency (Hz)	50 Hz		
Wiring name	CLD		
Power factor	≥0.9		
Insulation class	Class I		
Controllability	None		



1556 - Brick - direct and indirect light

Code: 420601-00



		PHOTOMETRIC DATA
Lighting source	LED	
CRI	80	
Luminous flux (output) (Im)	1440 lm	
Power absorption (total) (W)	19 W	
ССТ	3000 K	
Luminous efficacy (Im/W)	76 lm/W	
LED flux maintenance	50000 hr, L 80, B 20	
		MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK07	
IP	65	





Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Friday, December 20, 2024

1556 - Brick - direct and indirect light

Code: 420601-00				MATERIALS AND COLOURS
			Housing	in die-cast aluminium.
			Diffuser	tempered glass, 4 mm thick, resistant to thermal shock and impact (UNI EN 12150-1:2001).
	11		Coating	pre-treatment of metal surface, polyester powder coating to ensure resistance to corrosion and salt spray fogs, UV stabilised.
270		125	Special coating (UPON REQUEST)	upon request: available with coating tested to withstand corrosion tests in agressive artificial atmospheres (UNI EN ISO 9227) or marine environments (sea front).
			Colour	White
			Equipment	 with wall mounting plate. complete with waterproof connector for line connection.
				STANDARDS AND COMPLIANCE
			Photobiological safety class	RG0
			Markings and tests	CE
		DOWNLOAD	Reference standards	EN60598-1. With degree of protection according to EN60529.
MOUNTS			Energy Label	C
AssemblyInstru	uctions bri	ck 04-23.pdf		WARRANTY
DESIGNS			After sales warranty	3 yr
	BIM 15	56 Brick.zip		
Techi	nicalDrawi	ng 1556i.dxf		
TechnicalDrawing3D	disano 15	56 brick.3ds		

