1554 - Clessidra 5 LED direct-indirect light

Code: 420589-00

Max Frequency (Hz)

Frequency (Hz)

Wiring name

Power factor

Insulation class

Controllability

60 Hz

50 Hz

CLD

≥0.9

Class I

None





An outdoor wall sconce with an hourglass silhouette, characterised by high quality finishes and light output. This specially designed wall light uses direct/indirect LED technology for illuminating façades and walls. It can also be used indoors thanks to its excellent finishing appearance.



	GENERAL INI	FORMATION
Article	1554 - Clessidra 5 LED direct-indirect light	
Code	420589-00	
	DIMENSIONS A	ND WEIGHT
Length (mm)	243 mm	
Width (mm)	180 mm	
Height (mm)	224 mm	
Weight (Kg)	2.7 kg	
	ELECTRICAL CHARACTERISTICS AND	CONTROLS
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	



1554 - Clessidra 5 LED direct-indirect light

Code: 420!	589-00				
145	155	175° 450	175°	155	145°
125		360	B	X	1250
1/15°		270	1		1138
105°		100			1053
750		90		A A	95
0 5°		270			65

		PHOTOMETRIC DATA
Lighting source	LED	
CRI	80	
Luminous flux (output) (lm)	562 lm	
Power absorption (total) (W)	12 W	
CCT	4000 K	
Luminous efficacy (lm/W)	47 lm/W	
LED flux maintenance	50000 hr, L 70, B 50	
		MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK07	

65





1554 - Clessidra 5 LED direct-indirect light

Code: 420589-00

Housing in die-cast aluminium.

MATERIALS AND COLOURS

After sales warranty

	243	Diffuser	tempered glass, resistant to thermal shock and impact (UNI EN 12150-1:2001).	
		Coating	pre-treatment of metal surface, polyester powder coating to ensure resistance to corrosion and salt spray fogs, UV stabilised.	
f			Colour	Graphite

3 yr

Equipment	 during installation the frame stays attached via a safety hinge mechanism that prevents it from dropping down accidentally. with wall mounting plate. gasket in eco-friendly material.
-----------	--

		STANDARDS AND COMPLIANCE
Photobiological safety class	RG0	

Markings and tests	CE
Reference standards	EN60598-1. With degree of protection according to EN60529.
Energy Label	E

WARRANTY

	180		243	
224				

DOWNLOAD

MOUNTS

AssemblyInstructions clessidra 04-23.pdf

DESIGNS

BIM 1554 Clessidra 5.zip

TechnicalDrawing 1550i.dxf

TechnicalDrawing3D disano 1554 clessidra.3ds

