

### Download

DXF 2D  
- 60311.dxf

Montaggi  
- CUBIC 07-07.pdf



## Cubic double Wall mounting

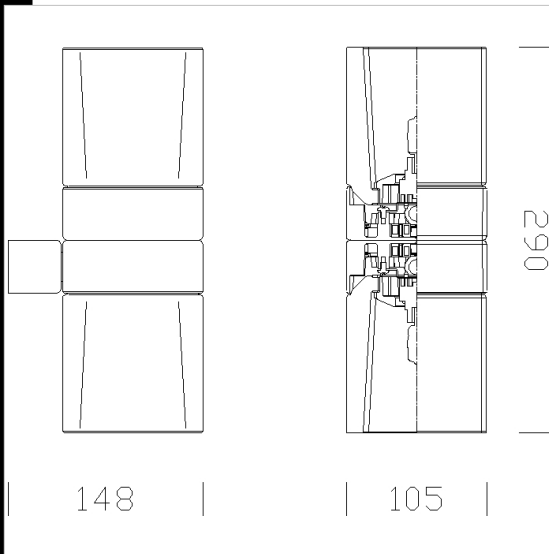
Housing: die-cast aluminium, powder painted using acrylic resin based paint resistant to UV rays, previously subjected to chromium-plating. Wall-mounted versions with diffuser positionable at 350°.

Diffuser: shockproof, pressed crystal glass. Coloured versions with sand blasted and liquid painted crystal using paints that withstand high temperatures.

Equipment: fitting supplied without lamps.

Wiring: using Teflon wires resistant to high temperatures; network connecting terminals with maximum permitted cross-section of the conductors of 2.5 mm<sup>2</sup>.

Standards: products compliant with applicable CEI 34-21, CEI EN 60598-1, CEI EN 60598-2-1 standards.



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
22060329-00	S	4.15	ALO max 60---	0 W	G9	PINK
22060334-00	S	4.15	ALO max 60---	0 W	G9	AQUAMARINE
22060355-00	S	4.15	ALO max 60---	0 W	G9	YELLOW
22060346-00	S	3.90	INC max 2X40---	0 W	E14	GREEN
22060396-00	S	0.00	ALO max 60---	0 W	G9	AMBER
22060359-00	S	3.90	INC max 2X40---	0 W	E14	YELLOW
22060395-00	S	0.00	INC max 2X40---	0 W	E14	AMBER
22060384-00	S	3.90	INC max 2X40---	0 W	E14	BLUE
22060312-00	S	4.15	ALO max 60---	0 W	G9	WHITE
22060311-00	S	4.15	INC max 2X40---	0 W	E14	WHITE
22060385-00	S	4.15	ALO max 60---	0 W	G9	BLUE
22060366-00	S	4.15	ALO max 60---	0 W	G9	LIGHT BLUE
22060328-00	S	3.90	INC max 2X40---	0 W	E14	PINK
22060347-00	S	4.15	ALO max 60---	0 W	G9	GREEN
22060365-00	S	3.90	INC max 2X40---	0 W	E14	LIGHT BLUE
22060333-00	S	3.90	INC max 2X40---	0 W	E14	AQUAMARINE

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm 10\%$  compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated