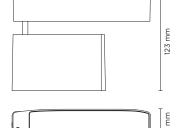


Designed by PAOLO VILLA

Floodlight for outdoor installation on a façade/wall, with special articulated joint with spheres, allowing endless positions of the fixture head. Phosphochromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets and o-rings, with non-visible screws in stainless steel. Special optics with "invisa-light" technology. Built-in LED driver, with 4 CREE XP-G2 LED. IP65 rating.







light source	light beam options		lumen output (lm)	lumin. efficacy (lm/w)
3000°K warm-white				
high-power led		18°	560	80.00
high-power led	V	36°	540	77.14
4000°K neutral-white				
high-power led	Y	18°	616	88.00
high-power led		36°	584	83.43

Finish color options:







Technical features











Technical data

Wattage	7 WATT		
IP Rating	IP65		
IK Rating	IK08		
Material	High corrosion resistance die-cast copper-free aluminum body		
Coating	Polyester powder coating with phosphocromating pre-finish		
Light source	NR. 4 CREE "XP-G2" LED		
Screws	Stainless steel		
Transformer	Electronic power supply 220/240V 50/60Hz built-in		
Optics	Special optics with "invisa-light" technology		
Gasket	Silicone rubber		
Glass	Tempered		
Cable seal	M12 rubber grommet Rutaseal® in EPDM		
Power cable	1 mt. neoprene power cable included		
Gross weight	1,20 Kg		











