





MODO 603W1



MODO WALL

LINKED PRODUCTS



Pag. 106



MODO SUSPENSION MODO FLOODLIGHT Pag. 130

MODO SMALL POLE Pag. 288



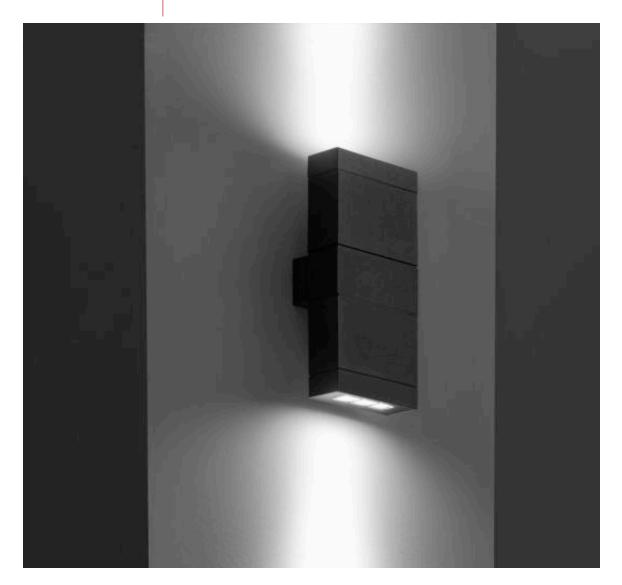




Always consult www.augentilighting.it for UPDATED TECHNICAL DATA







APPLICATION





A simple parallelepiped, with a minimal line and compact dimensions, capable of being wallwashers, vertically or horizontally, oriented according to the light requirements. It also offers the possibility of combining it in a modular system, which can be combined in both planar directions, to form a different product with infinite capabilities. A system, therefore, more than a single volume, capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer. Dali dimmable on request with extra charge.

CHARACTERISTICS

- Optical/Driver section not accessible during installation.
- LED maintenance can be carried out by opening the optical compartment. LED module by Augenti
- Driver maintenance can be performed by opening the main body.
- Rear cable entry (cable supplied with Floodlight version)
- Luminaire Conforms to EN60598-1 Standard and special requirements

MATERIALS

- Extra Clear Tempered Glass 4mm with silk-screen printing.
- Body in Extruded Aluminium Alloy
- Caps in Die-cast Aluminium
- Heatsink integrated into fixture in Die-cast Aluminium
- Gaskets in EPDM Rubber Tmax 120°C UV resistant
- Brackets (Internal/External) in AISI430F Stainless Steel polyester powder painted
- Internal and external screws in A2 Stainless Steel
- Polyester powder paint finish resistant to corrosion and sea mist (ISO7523)





LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

		CL	LED
m 3000K 80	8W - 220-240Vac 50/60Hz	I	3
m 4000K 80	8W - 220-240Vac 50/60Hz	1	3



	,		0.1	220 2.010		
		Single Emissio Silk-Screen Cle			Dali dimmabl with extra cha	
)°)						

WALL

MODO WALL

SPECIFICATIONS



- · The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- · Dimmable system available on request only with built-in driver
- · Single Emission version can be oriented both upwards and downwards

DIMENSIONS



601W1









603W1

LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
790 lm	660 lm	3000K	80	8W - 220-240Vac 50/60Hz	I	3
900 lm	739 lm	4000K	80	8W - 220-240Vac 50/60Hz	I	3
260 lm	237 lm	3000K	80	3.5W - 220-240Vac 50/60Hz	I	1
300 lm	278 lm	4000K	80	3.5W - 220-240Vac 50/60Hz	I	1
	Flux 790 lm 900 lm 260 lm	Flux Flux 790 Im 660 Im 900 Im 739 Im 260 Im 237 Im	Flux Flux CCT 790 lm 660 lm 3000K 900 lm 739 lm 4000K 260 lm 237 lm 3000K	Flux Flux CCT CRI 790 lm 660 lm 3000K 80 900 lm 739 lm 4000K 80 260 lm 237 lm 3000K 80	Flux Flux CCT CRI Power 790 Im 660 Im 3000K 80 8W - 220-240Vac 50/60Hz 900 Im 739 Im 4000K 80 8W - 220-240Vac 50/60Hz 260 Im 237 Im 3000K 80 3.5W - 220-240Vac 50/60Hz	Flux Flux CCT CRI Power CL 790 Im 660 Im 3000K 80 8W - 220-240Vac 50/60Hz I 900 Im 739 Im 4000K 80 8W - 220-240Vac 50/60Hz I 260 Im 237 Im 3000K 80 3.5W - 220-240Vac 50/60Hz I









STANDARD COLOURS



23

Augenh



XX=NW (Double Flood 12°+50°)

LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

COD.	Source Flux	Fixture Flux	сст	CRI	Power	CL	LED
602W1/WP70XX	1580 lm	1324 lm	3000K	80	16W - 220-240Vac 50/60Hz	T	6
602W1/NP70XX	1800 lm	1482 lm	4000K	80	16W - 220-240Vac 50/60Hz	I	6
Beam XX : XX=NB (Flood 12°) XX=MB (Flood 28°) XX=WB (Wide Flood 50°) XX=AB (Asymmetric)		Double Er Silk-Scree				quest	

