MODO 601C1



**MODO 601S1** 



# MODO CEILING

### LINKED PRODUCTS



MODO WALL Pag. 20



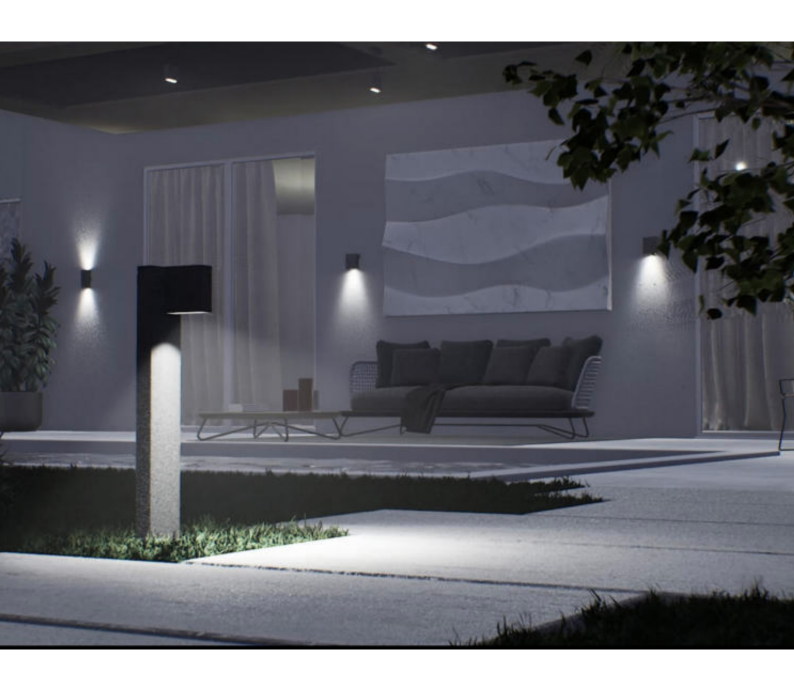
MODO FLOODLIGHT Pag. 130



MODO SMALL POLE Pag. 288



Always consult www.augentilighting.it for **UPDATED TECHNICAL DATA** 



# EILING MODDO



# **APPLICATION**









Ceiling lighting fixture with minimal lines and compact dimensions. Modo offers the possibility of combining it in a modular system, which can be assembled 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.

### CEILING

# **MODO CEILING**

# **SPECIFICATIONS**















Installation: Ceiling 601C1 - Suspension 601S1

- · 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
- Suspended version equipped with 1.5m stainless steel bowden cables and 1.5m 3x1mm<sup>2</sup> double insulation cable

# LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
601C1/WP70XX	790 lm	656 lm	3000K	>80	8W - 220-240Vac 50/60Hz	1	3
601C1/NP70XX	900 lm	738 lm	4000K	>80	8W - 220-240Vac 50/60Hz	I	3



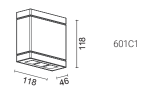


Single Emission Silk-Screen Clear Glass



Dali dimmable on request with extra charge

### **DIMENSIONS**





# LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	сст	CRI	Power	CL	LED	
601S1/WP70XX	790 lm	656 lm	3000 K	>80	8W - 220-240Vac 50/60Hz	1	3	
601S1/NP70XX	900 lm	738 lm	4000 K	>80	8W - 220-240Vac 50/60Hz	ı	3	

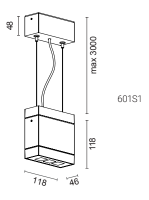




Single Emission Silk-Screen Clear Glass



Dali dimmable on request with extra charge



## STANDARD COLOURS



# **MODO CEILING**

# **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 Die-cast Aluminium
- · 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)





