

## GENERAL SPECIFICATION

**Supply** 220/240 VAC - 50/60 Hz

Conformity to EN60598-1; EN60598-2-1

Protection degree IP66

Ambient temp.  $-20^{\circ}\text{C} + 40^{\circ}\text{C} *$ 

Mounting Surface, wall

Body Polycarbonate UV resistant and self

estinguishing

**Colour** grey (RAL 9006), black (9011)

Screen Opal, polycarbonate UV resistant and

self estinguishing

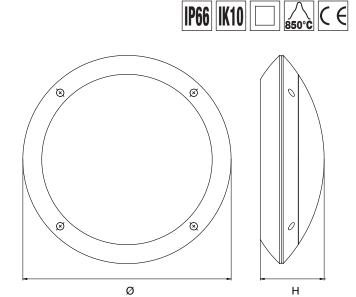
\* Ambient temperature range is related to the type of light source used. The published range refers to Beghelli ECOLED lamps.

## Full Moon

Indoor and outdoor ceiling and wall installation fixture, excellent where a bright and diffused lighting is needed.

Perfect to light stairs, building entrances, corridors in shopping malls, shops, hotels and restaurants.

Full moon can be equipped with incandescent (max 75W), CFL and LED light sources with E27 socket.



• Dimension (mm) • Ø H	Socket	Weight kg
300 90	E27	0,8

## Full Moon Part # Description EAN code BAN code Single/multi Colour Socket Packaging single/multi MAX 75 75300 WL FM E27 BLACK 8002219503541 Black E27 1/8 MAX 75 75400 WL FM E27 GREY 8002219503596 Grey E27 1/8

Suggested Beghelli E27 lamps												
Watt	Part #	Туре	Colour temp. K	Flux Im		Watt	Part #	Туре	Colour temp. K	Flux Im		
	56300	SORPRESA LED	3000	1055		20	50221	CFL	6500	1250		
44	56301	SORPRESA LED	4000	1055		20	50308	CFL	6500	1400		
11	56003	LED	3000	1055		23	50703	CFL	2700	1230		
	56004	LED	4000	1055			50803	CFL	2700	1600		
12	56933	LED	3000	1200			50713	CFL	4000	1230		
12	56934	LED	4000	1200			50813	CFL	4000	1600		
	50702	CFL	2700	1250			50723	CFL	6500	1230		
	50802	CFL	2700	1400			50823	CFL	6500	1600		
	50203	CFL	2700	1250		25	50204	CFL	2700	1230		
	50302	CFL	2700	1400			50309	CFL	2700	1600		
20	50712	CFL	4000	1250			50213	CFL	4000	1230		
20	50812	CFL	4000	1400			50310	CFL	4000	1600		
	50212	CFL	4000	1250			50222	CFL	6500	1230		
	50305	CFL	4000	1400			50311	CFL	6500	1600		
	50722	CFL	6500	1250		70	54904	HALOGREEN	2700	1175		
	50822	CFL	6500	1400								

 $SORPRESA\ LED = Anti\ Black-Out:\ the\ LED\ lamp\ that\ switches\ on\ automatically\ in\ case\ of\ mains\ power\ interruption$   $CFL = Compact\ Fluorescent\ Lamp\ -\ HALOGREEN\ =\ High\ efficiency\ halogen\ lamp$ 

