



**Salvi**

Light inspired by you

# Gota M

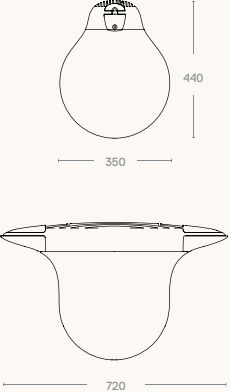


## Gota M

The GOTA luminaire was designed by the prestigious Swiss architects Herzog & De Meuron. A combination of three sizes suspended under a catenary, it provides uniform illumination while giving the space a cheerful and festive atmosphere, inviting people to enjoy these urban spaces.

Ideal for lighting streets, avenues, pedestrian areas, parks and gardens.

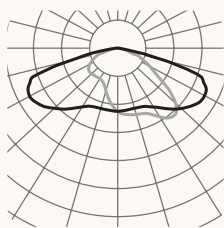
# Technical characteristics

<b>Height</b> To be installed from 5 to 8.5 m	<b>Dimensions</b> 550 × 350 × 270 mm	<b>Maximum power</b> Maximum power 100W
<b>Peak flow</b>	<b>Weight approx.</b> Approximate weight: 6kg.	<b>IP / IK</b> IP66 / IK10
<b>Colour temperature</b> 3000°K or 4000°K. Optionally: 2200°K or 2700°K.	<b>FHS</b> < 12%	<b>CRI</b> Minimum 70
<b>Lifespan</b> L90B10 > 100,000 h (consult according to LED type and configuration).	<b>Voltage</b> AC 220 V - 240 V ~ 50/60 Hz *Class I / Class II optional.	<b>Color</b> Chrome plated. Anodized and polished finish.
<b>Composition</b> Composed of a cast body in EN AC 51100 aluminium alloy with low copper content (<0.1%), polished and anodised, and a UV-stabilized transparent polycarbonate diffuser.	<b>Fixing</b> Suspended fixation on catenary using its own multi-function steel cable (fixture and electrical conductor) and specific support columns.	<b>Closing/opening</b> Access to the equipment is via the top cover, secured to the body with M6 captive Allen screws. A closed silicone gasket and pressure compensation valve prevent
<b>Diffuser</b> High-strength transparent polycarbonate diffuser with UV filter.	<b>LED system</b> Optical group of 7 or 14 high efficiency LEDs.	
<b>Lenses</b> A set of independent lenses of our own design made of optical PMMA with a performance of up to 93%. Optionally, a rear flow-recovery reflector made of injected and aluminized PMMA with a high reflectivity index (95%). The wide range of lenses and reflectors available provides an optimal solution for all photometric needs.	<b>Proportions</b> 	
<b>Standard</b> IEC 60598, IEC 62031, IEC 62471, IEC 60529, EN 55015, IEC 61000, IEC 61547, IEC 62493, IEC 62471, IEC 61437, IEC 62384, EN 50102, CE.		

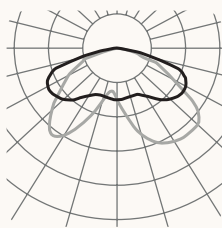
**ISO**  
 ISO 9001, ISO 14001, ISO 45001.

# Photometries / Versions

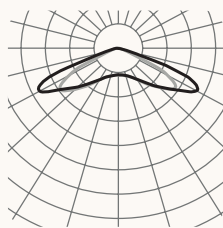
Longitudinal F2M2



Longitudinal angle F3M3



Extensive symmetry F5M1



Please refer to the product configurator for other options.

## Versions

PCB	mA	2700K			3000K	
		W	lm	lm/W	lm	lm/W
07W	350	30	3780	126	4200	140
	500	42	5250	125	5810	138
	600	50	6160	123	6790	135
14W	350	59	7560	128	8400	142
	500	84	10500	125	11620	138
	600	100	12320	123	13580	135
07G	350	16	2800	175	2940	183
	500	23	3920	170	4060	176
	900	41	6580	160	6860	167
14G	350	32	5600	175	5880	183
	500	46	7840	170	8120	176
	900	82	13160	160	13720	167
07V	350	16		0	2450	153
	500	23		0	3360	146
	700	32		0	4550	142
14V	350	32		0	4900	153
	500	46		0	6720	146
	700	64		0	9100	142

Avda. del Vallés, 36 - 08185  
Lliçà de Vall - Barcelona, Spain  
www.salvi.es

Light inspired by you  
info@salvi.es  
+34 938 445 190

# Salvi

2025-01 / Due to constant technological evolution, SALVI reserves the right to modify specifications without prior notice. The information contained in this document is for guidance only and does not constitute a contractual commitment.

