

## LUMINAIRE'S SPECIFICATIONS

Dome made of embossed aluminium, copper or brass IP68 vent

## Luminaire's body

	Model	Diameter	Height	Aerodynamic coefficient (C <sub>x</sub> S)	Weight
۹				, , ,	· ·
ı	Monaco 638	400 mm	739 mm	<b>0.100</b> m <sup>2</sup>	<b>9</b> kg
i	Monaco 650	500 mm	950 mm	<b>0.160</b> m <sup>2</sup>	10.5 kg

PROTECTION FINISH Standard: Transparent Option: Diffuse white or frosted

Standard color: Dark black RAL 9005

FIXING

Top mounted: on 3/4" BSPT male Suspended: 3/4" BSPT male

1000 lm 18400 lm

## Optical unit & control gear

8 to 64 LED module - From 1000 to 18400 lm (see EVO2 attached data sheet for details on power, light intensities and available photometries). Integrated smart driver (control, automatic adjustment, CLO, graduation via voltage variation or DALI). ULR <1% (LED) (ULR: Upward Light Ratio).





Operating temperature: -40°C to +35°C (up to +50° under conditions).

\*Regulation specific to France: Decree of 27/12/2018 relating to the prevention, reduction and limitation of light nuisance: product configuration to be defined according to the nature of the project.

23/04/2025 - All informations are subject to change without notice.

## Options

- Zhaga socket or Nema socket.
- Blackout face for heritage circular luminaires.

Available in anodized aluminum or painted as per the client's choice.

Available for all heritage luminaires -Adaptation of the plate according to the type and the size of the luminaire (Consult us for the flat glass version). Used to prevent light pollution to nearby

homes and gardens.

Can be setup after the installation of the luminaire.





23/04/2025 - All informations are subject to change without notice.