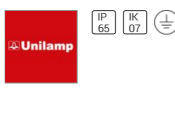
Product data sheet

MARANELLO-POST TOP 7222-0-3-752-XX

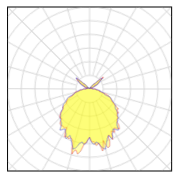
UNILAMP



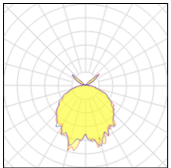


Description MARANELLO is a family of large wall light and pole-top luminaires with symmetrical low glare indirect light distribution. The light from the primary reflector is directed upward to the top reflecting disc and the light is forced downward in a uniform fashion onto the illuminated surface. The recommended mounting height is between 3 – 5 metres from the ground depending on the requirements. Available in 2 wattages utilizing high power LED light sources. MARANELLO is suitable wherever glare control is required and is a feature piece by day or night. Its success has been both in its design and architectural design qualities. Aluminium and galvanized steel pole, pole adaptor and anchor unit for concrete foundation are also available. Spec • Designed, Manufactured and tested according to IEC 60598-1, IEC 60598-2-1 and VDE regulations. • LM6 Die Cast Aluminium and Extruded Aluminium body. • Stainless steel screws. • Nano Ceramic surface conversion. • Double layer coating. • Safety glass cover. • Post-cured silicone gasket. • High quality LED module and driver. • Anodized aluminium reflector. • GFR PA6.6 Terminal block. • Weather proof grommet(Wall Light) or M20 cable gland(Pole Light). • Pole light pre-wired with outdoor cable. • Installation work has to be carried on according to the enclosed product manual.

Light output 1



70 W	Socket	G12
6600 lm	LOR	32%
94 lm/W	ULOR	5%
4000 K	Total flux	2104 lm
94	Total power	83 W
	6600 lm 94 lm/W 4000 K	6600 lmLOR94 lm/WULOR4000 KTotal flux



70 W	Socket	G12
6600 lm	LOR	32%
94 lm/W	ULOR	5%
3000 K	Total flux	2104 lm
88	Total power	83 W
	6600 lm 94 lm/W 3000 K	6600 lm LOR 94 lm/W ULOR 3000 K Total flux

Mounting mode	Electric
Pole top mounted, Ceiling mounted, Mounting rail / light-band, Ceiling recessed	System power: 83 W Appliance Class: I
	Protection
	IP: 65

IK: 07

Shape and measurements

Length: 31.88 in Width: 31.88 in Height: 31.15 in

Adjustability

Fixed