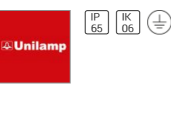
Product data sheet

MEDIUM SONIC

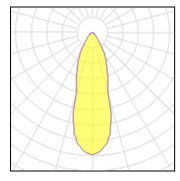
5933-0-2-262-XX_30 UNILAMP





The SONIC family of spot and floodlight are available as ground or wall mount with outrigger arms setting, extended standing form, pole clamp and wall clamp setting, indirect pole light and wall light. There ar wide ranges of accessories available; spreader lens, glare shield unit, tree strap, earth spike and anchor bolt kit. Available in three (3) sizes with a choice of five (5) colors. SONIC is operated with high power LED in COB technology. Manufactured to eliminate dust and water gathering over the lens the front cover sits perfectly flush. High efficiency reflectors and lens' are used in this luminaire family. Calibrated aiming positions assist with locating the beam spread perfectly. For ease of installation and thermal issues the control gear compartment is housed separately to the lamp. Wherever the need for highlighting of sculptures, walls, building facades SONIC is a first choice option. 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. • High efficiency reflector. • Adjustable optic. • GFR PA6.6 terminal block. • Weather proof TPE grommet or M20 Cable gland. • Installation work has to be carried on according to the enclosed product manual.

Light output 1



1 x Halogen low voltage lamp without reflector

· · · · · · · · · · · · · · · · · · ·			
Nominal lamp power	75 W	LOR	80%
Lamp flux	1100 lm	Total flux	880 lm
Luminous efficacy	15 lm/W	Total power	75 W
CCT	2900 K		
CRI	99		
ССТ	2900 K	Total power	75 W

-	
Mounting mode	Electric
Standing / Bollard, Floor mounted	System power: 75 W
Shape and measurements	Appliance Class: I
Length: 4.42 in	Protection
Width: 4.49 in	IP: 65
Height: 4.94 in	IK: 06
Adjustability	

Rotatable, Tiltable