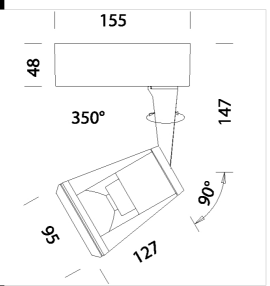




Download DXF 2D - sonikbas.dxf



Fosnova



Sonik Q6 - Base

Housing: in die cast aluminium with central shaft to allow wires to pass through

Reflector: oxidised and polished aluminium parabola

Diffusor: heat treated glass

Painting: dust painted using acrylic resin based paint stabilised against UV rays

Lampholder: ceramic type with silver-plated contacts or phosphor bronze contacts

Wiring: 230/50Hz power supply with electronic ballast or 12V transformer. Silicon cable with the glass yarn sheath 1.0 sq.mm. cross-section. Equipment: supplied complete with small directional alignment bar

Standards: Manufactured in compliance with EN 60598-1-CEI 34.21 standards, with a degree of protection complying with EN 60529 standards.

	Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
22202075-00 CELL 1.00 CDM-TC 35 elite-3900Im-3000K-Ra 90 47 W G8.5 SILVER	22202075-00	CELL	1.00	CDM-TC 35 elite-3900lm-3000K-Ra 90	47 W	G8.5	SILVER

Accessor

- Coloured Filter - Sonik

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated