

Product Data Sheet GW84771

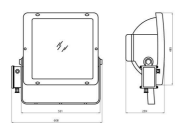
On request



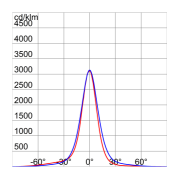
Floodlight in die cast aluminum with electrolytic galvanized bracket and painted the same color as the body. Equipped with graduate scale to facilitate orientation. Separated optical and electrical compartment. Front opening throught screws, lamp changing from back screwed door. Flat tempered glass 5mm thickness. Antiaging silicone gasket. Power input through PG13.5 for cables \emptyset 6.5 ÷ 13 mm. Safety relay imput through PG11 for cables \emptyset 7 ÷ 10 mm. Optic in 99.98% polished and anodised aluminium. Electrical componenent plate in galvanized steel. Tripolar terminal block. Wired vertion with power factor correction to be used with relative supply unit, ready for immediate hot restrike with the triggering voltage peak 35kV.

Application	External	Version	Hot re-ignition
IP degree	IP66	Mechanical resistance	IK09
Insulation class	I	Maximum surface exposed to the wind	0.25 m²
Lateral surface exposed to the wind	0.083 m²	Minimum distance from the illuminated object	3 m
Weight (kg)	16.5	Colour	Graphite grey
Lamp	MN	Lamp power	2000 W
Lamp current	11.3 A	Lamp holder	K12s/Cable
Optic	Circular - ULOR: 0%	Beam	Diffused - 20°
DIN 18032-3 certification	Compliant	Electrocod	2433

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION



TECHNICAL SYMBOLOGY





















STANDARDS/APPROVALS



