

SPHERE LED1X6400 G932 T830 OP PMMA • 1109188



Product:	Sphere LED1x6400 G932 T830 OP PMMA		
Order code:	1109188		
Family:	Sphere LED		
Product group: Park and street luminaires			

GENERAL DATA

Description: Pole-mounted LED park luminaire

Light distribution type: direct

Optical system: opal acrylic diffuser, UV stabilized, impact resistant

Housing: polycarbonate

Colour: black

Instalation: With three screws on poles Ø60mm. Push-in terminal, 3x2x2.5mm2

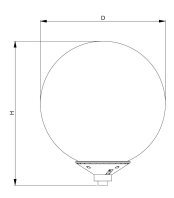
Environment Outdoor

Application park, public space, parking area

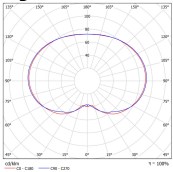
ELECTRICAL DATA

Mains voltage:	220-240V, 0/50/60Hz	System power*, W:	42.6
Power factor:	>0,95	Control gear:	ECG on/off
Integrated sensor:	None	Surge protection (L to N), kV:	6
Surge protection (L/N to PE), kV:	8	Inrush current (Imax/time):	32A/ 355µs
Overvoltage protection:	320V AC, 48h	Connection:	Push-in terminal, 3x2x2.5mm2
LIGHTING DATA			
Light source and cap, W:	LED	Light source included:	yes
Luminaire output*, lm(ta+25°C):	6074	System efficacy, lm/W:	143
CRI (Ra):	80+	сст, к:	3000
SDCM:	3	Light Distribution:	Other
Distribution Type:	Omnidirectional	Beam angle, °:	324
LED lifetime, h:	100000/L80B50	Ripple current (≤120 Hz), %:	≤4
TECHNICAL DATA			
Net weight, kg:	4.9	Quantity in package, pcs:	1
Packaging volume, m3/pcs:	0.1734	Pallet quantity, pcs:	10
Dimensions, mm:	500x500x555		
STANDARDS			
Operating temperature range, °C:	ta -30+45	Protection class IEC:	I
Ingress protection code:	IP54	Mechanical impact resistance:	IK06
EEC:	D	Certificates:	CE, UKCA, RoHS
Warranty:	3 years		

Technical drawing (.jpg)



Light distribution curve (.jpg)



Note:

Tolerance range for optical and electrical data: $\pm 10\%$. Values apply to an ambient temperature of 25 C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

Date of issue: 2023-05-17 ■ NORTHCLIFFE LIGHTING, UAB ■ Raudondvario pl. 101, LT-47184 Kaunas, Lithuania ■ info@northcliffe.org ■ www.northcliffe.org