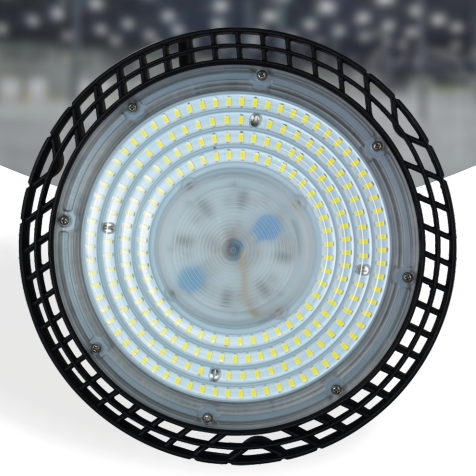


200W UFO HIGHBAY

280PCS SANAN 2835MIL,100LM/W











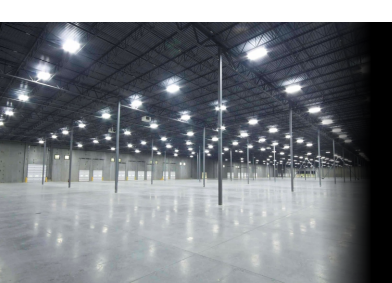
Wattage 200W



Beam Angle 120°



IP Rating



Suitable for

lighting in warehouses, garages, factory workshops, supermarkets, basements, exhibition halls, gyms etc.



Product Features

Transform your commercial lighting using our incredible UFO LEDHigh Bay Light, offering an energy-efficient, low maintenance lighting solution for any large commercial area.

The light is distributed at a 1200 beam angle, making it suitable for both high and low bay use. It also comes with an IP65 rating, guarding it against splashes of water and foreign objects larger than 1mm and giving you additional peace of mind.

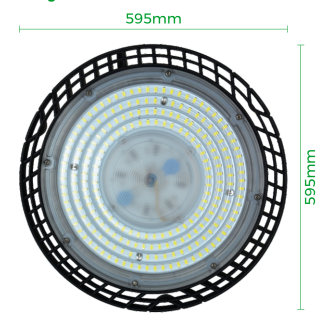
Depending on where you're planning on using this product, you'll get to choose whether you would like day light (4000K) or cool white (6000K) light.

sku	εan	Colour Temp.
T365	5060774552698	6500K
Т366	5060774552704	4000K

Technical Specification:

Model No.		SL2-3-200W
Housing colour		Black
LED Light Source		SANAN SMD 2835
Input Voltage (V)		AC185-265V
Lamp Power (W)		200W
IP Rating		IP65,
Led Luminous Efficiency (lm/ω)		100LM/W
CRI (Ra>)		70
		4000-6500K
Beam Angle (°)		120
Working Temperature (°C)		-20-40
Led Working Lifetime (Hour)		≥30000
Projection distance		12-24M
Output cable		1 Meter
Body size		595*595*15MM

Size Diagram

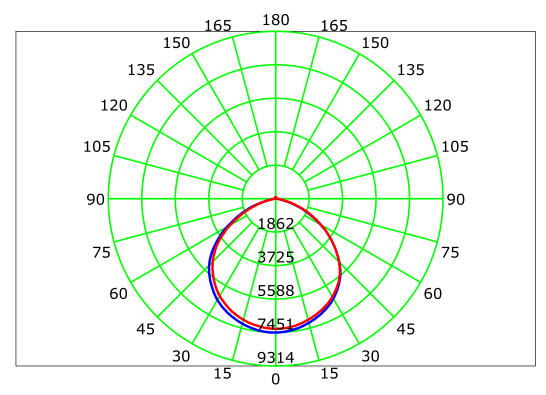


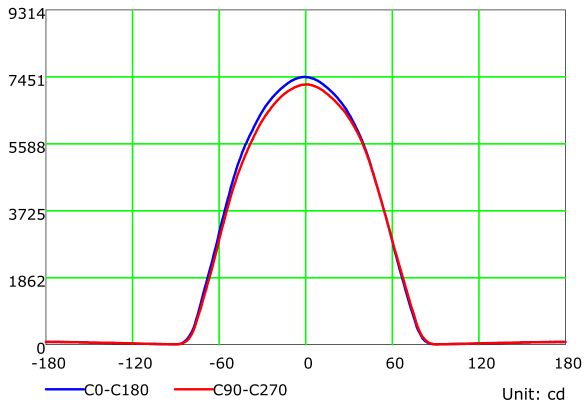




SKU: T365 - 6500K

Luminous Intensity Distribution Diagram





C Plane (°):0.0-360.0: 45.0

Test Lab:

Test Type: TYPE C Temperature: Operator: admin Gamma Plane (°):0.0-180.0:1.0

Test Device: GPM-1600L

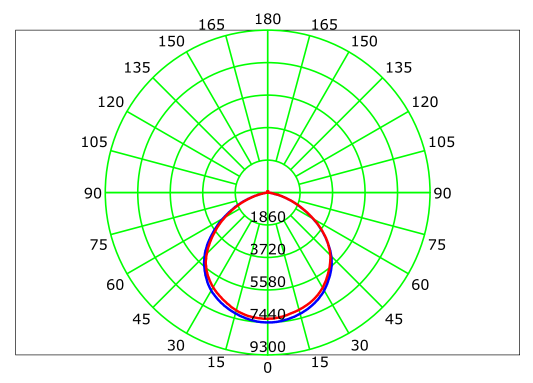
Distance: 6.429 m

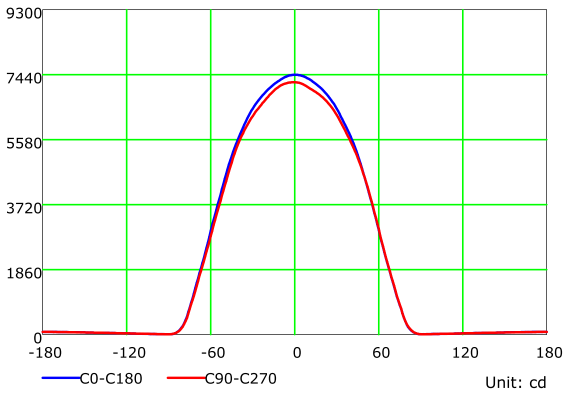
Humidity: Inspector:



SKU: T366 - 4000K

Luminous Intensity Distribution Diagram





C Plane (°):0.0-360.0: 45.0

Test Lab:

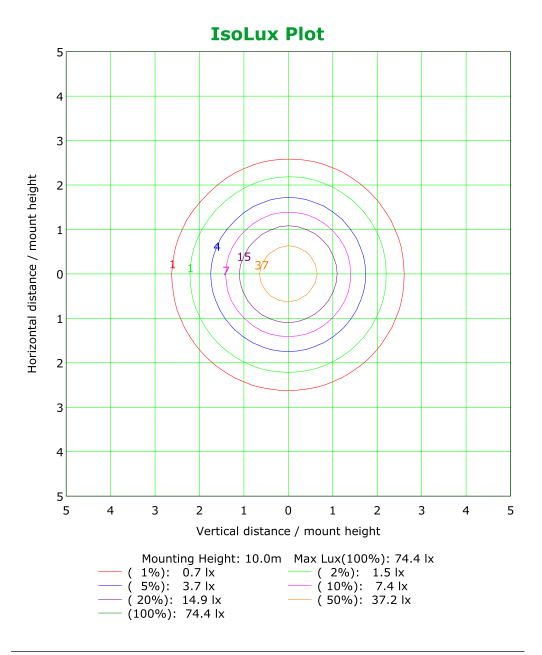
Test Type: TYPE C Temperature: Operator: admin Gamma Plane (°):0.0-180.0:1.0

Test Device: GPM-1600L

Distance: 6.429 m

Humidity: Inspector:





C Plane (°):0.0-360.0: 45.0

Test Lab:
Test Type: TYPE C
Temperature:
Operator: admin

Gamma Plane (°):0.0-180.0:1.0

Test Device: GPM-1600L

Distance: 6.429 m

Humidity: Inspector:

Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy? We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291446105 | E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)