

Helios LED High Bay Light

IP44



CRI
>92



www.aged.com

Helios

LED High Bay Light



Product features

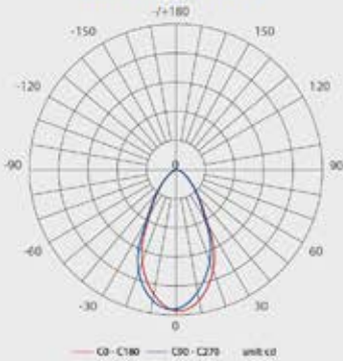
- 70% energy saving, short ROI period
- Up to 50, 000hrs @ L70, low maintenance cost
- Durability, suitable for dry and wet applications
- Versatile in mounting with wall mounted, loop hanging, steel chain hanging
- RoHS compliant, environmental friendly, no mercury or lead, 100% recyclable
- 5 years warranty
- Luminaire efficacy : up to 130lm/w
- Symmetrical beam angle: 60°, 90°, 110°
- Impact resistance: IK10
- Type of protection: IP65
- Available from 3000K, 4000K 5000K, 5700K
- Available with Motion /PIR Sensor

Classification

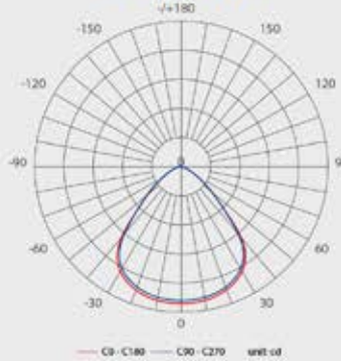
Class I	CCT
100 to 240VAC	3000K, 4000K, 5000K, 5700K
50/60Hz / PF: >0.95	

Luminous Intensity Distribution Curve

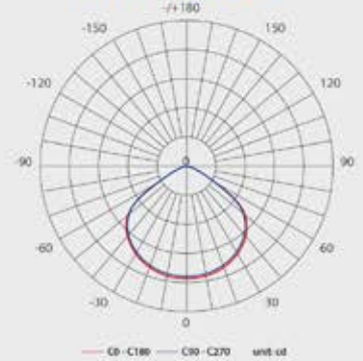
60° Beam Angle



90° Beam Angle

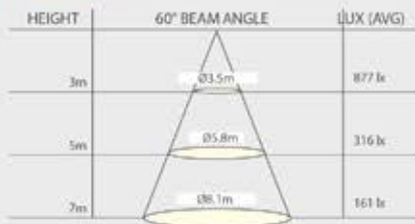


110° Beam Angle

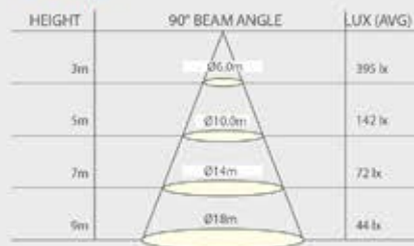


Illuminance at a Distance

100 WATTS



100 WATTS



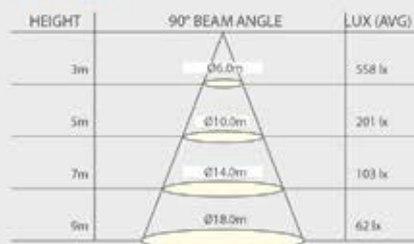
100 WATTS



150 WATTS



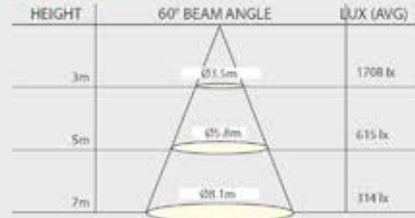
150 WATTS



150 WATTS



200 WATTS



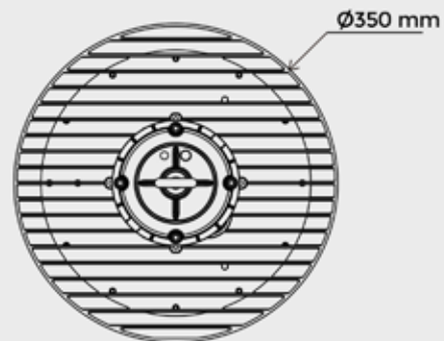
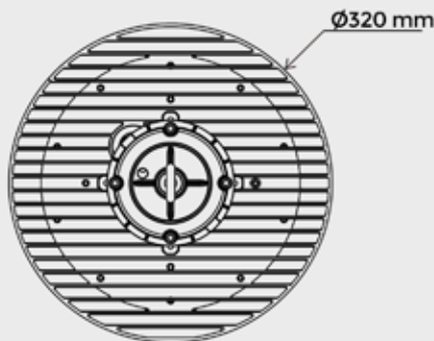
200 WATTS



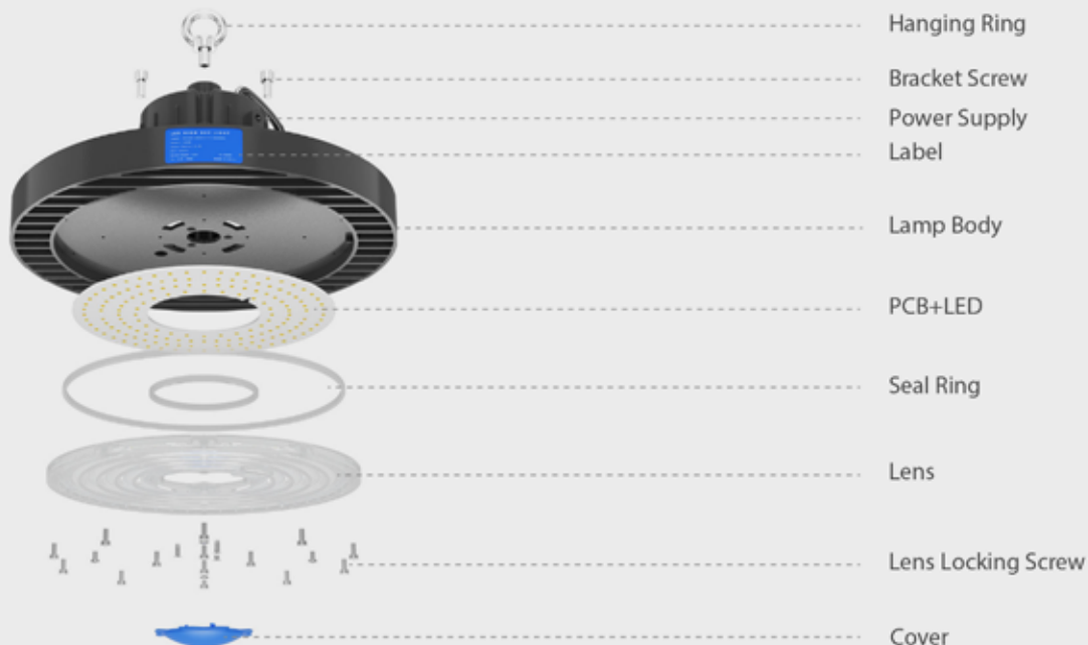
200 WATTS



Dimension



Structure Drawing



Model	Power	CCT	Luminous Flux	Beam Angle	Size	Dia
CLX-11 HO320160100WL	100W	3000K-5700K	18000lm	60° 90° 110°	Ø320 x H147mm	Ø320mm
CLX-11 HO320160150WL	150W	3000K-5700K	27000lm	60° 90° 110°	Ø320 x H147mm	Ø320mm
CLX-11 HO350170200WL	200W	3000K-5700K	36000lm	60° 90° 110°	Ø350 x H165mm	Ø350mm

UFO High Bay



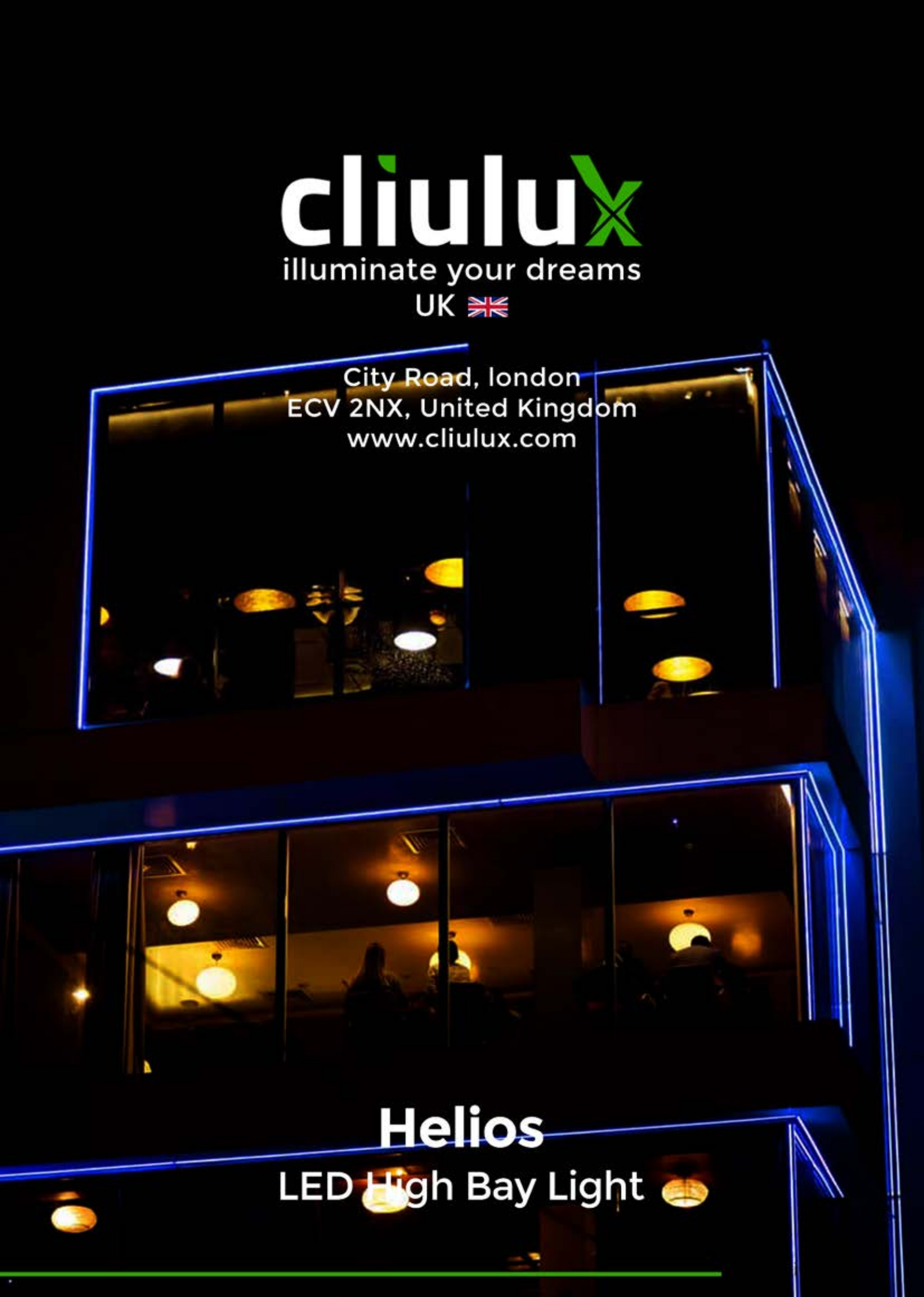
Product features

- 70% energy saving, short ROI period
- Up to 50, 000hrs @ L70, low maintenance cost
- Durability, suitable for dry and wet applications
- Versatile in mounting with wall mounted, loop hanging, steel chain hanging
- RoHS compliant, environmental friendly, no mercury or lead, 100% recyclable
- 5 years warranty
- Luminaire efficacy : up to 130lm/w
- Symmetrical beam angle: 60°, 90°, 110°
- Impact resistance: IK10
- Type of protection: IP65
- Available from 3000K, 4000K 5000K, 5700K

Classification

Class I CCT
100 to 240VAC 3000K, 4000K, 5000K, 5700K
50/60Hz / PF: >0.95

Model	Power	CCT	Luminous Flux	Beam Angle	Size	Dia
CLX-A1HB 230 060W	60W	3000K-5700K	7800lm	120°	Ø230 x H45mm	Ø230mm
CLX-A1HB 295 100W	100W	3000K-5700K	13000lm	120°	Ø295 x H145mm	Ø295mm
CLX-A1HB 350 150W	150W	3000K-5700K	19500lm	120°	Ø350 x H145mm	Ø350mm



cliulux

illuminate your dreams

UK 

City Road, London
ECV 2NX, United Kingdom
www.cliulux.com

Helios

LED High Bay Light