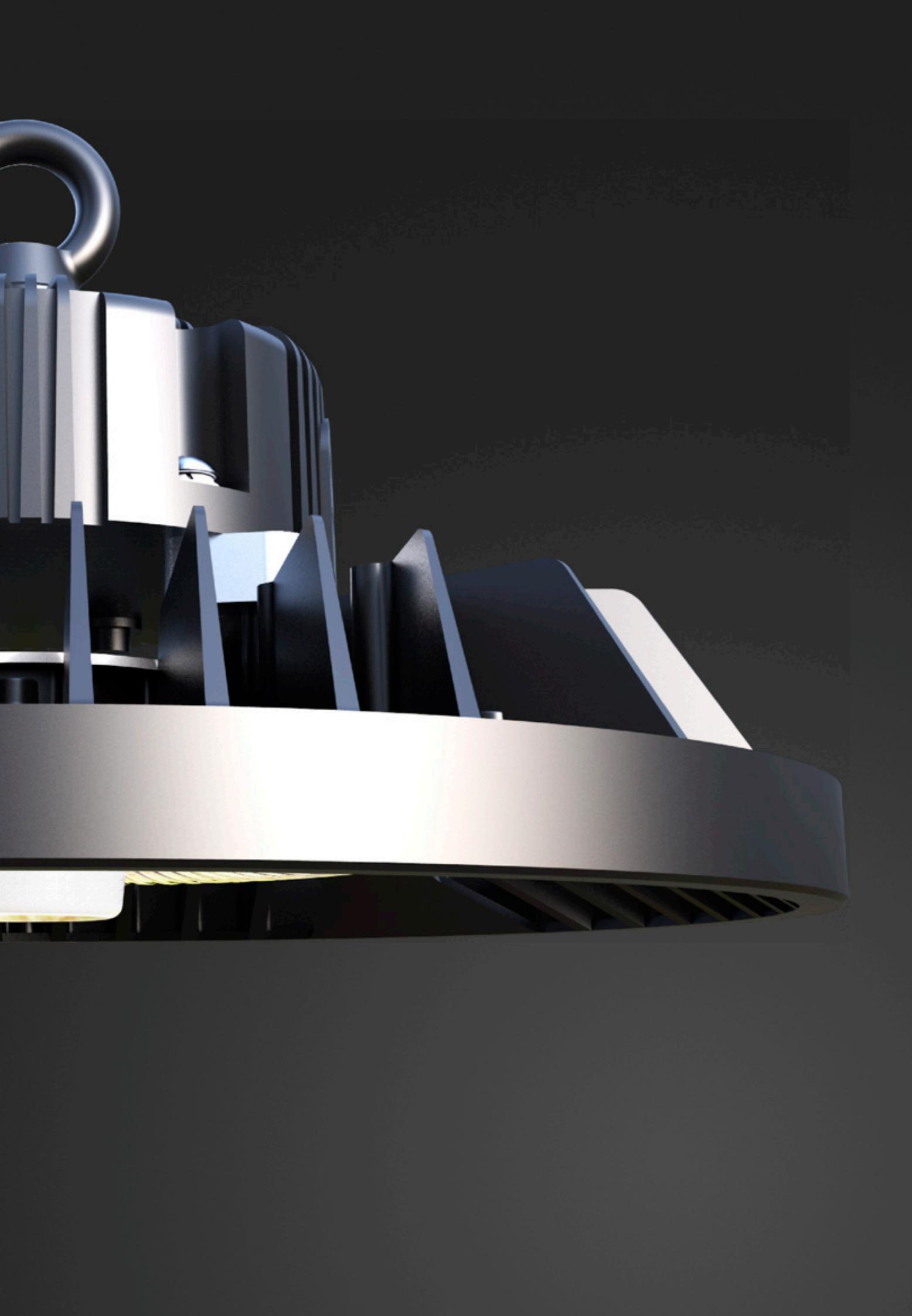


E-LITE semicon



**AURORA™
SERIES
LED High Bay
Multi-Wattage &
Multi-CCT
Switchable**



EXTRAORDINARY SKU REDUCTION

A game changer in the world of ultra-economy high bay fixtures.

Aurora UFO high bay features innovative 80/100/150W Power Select and 3000/4000/5000K CCT Select technologies with a simple switch. These flexible tools provide significant SKU reduction and increase flexibility and convenience in the field.

E-LITE semicon / [Hello@elitesemicon.com](mailto>Hello@elitesemicon.com) / www.elitesemicon.com



The die-cast aluminum heat sink operates perfectly at ambient temperatures up to 50°C / 122°F



Corrosive resistant polyester powder coat finish body.



Integrated motion and daylight sensor available



Easy dip switches for power and CCT selection



UL listed for safety and DLC Premium 5.1 for energy rebates.



Multiple lens at choice

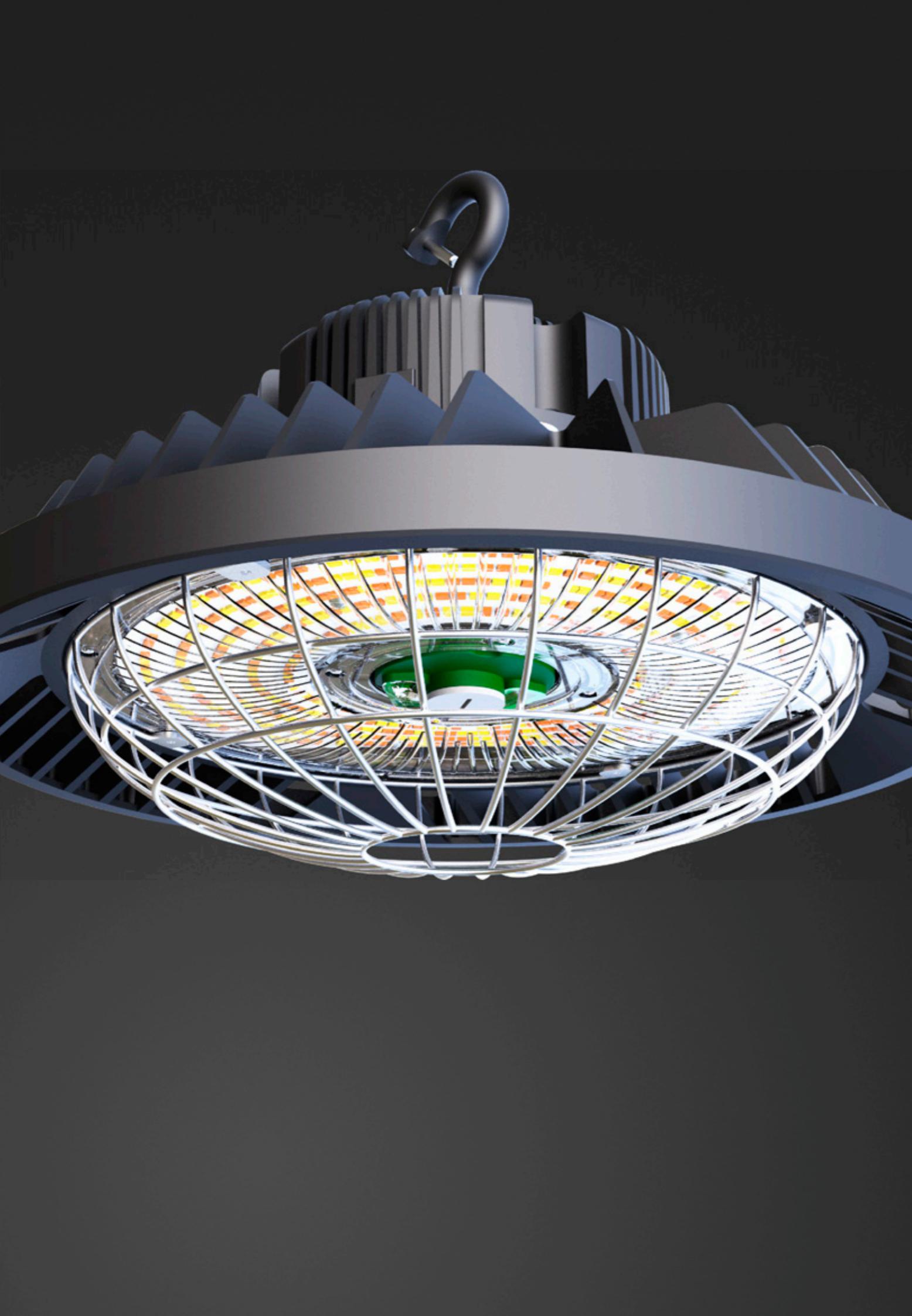


Waterproof IP66 design, suitable to damp & wet location.

FEATURES

E-LITE semicon / Hello@elitesemicon.com / www.elitesemicon.com





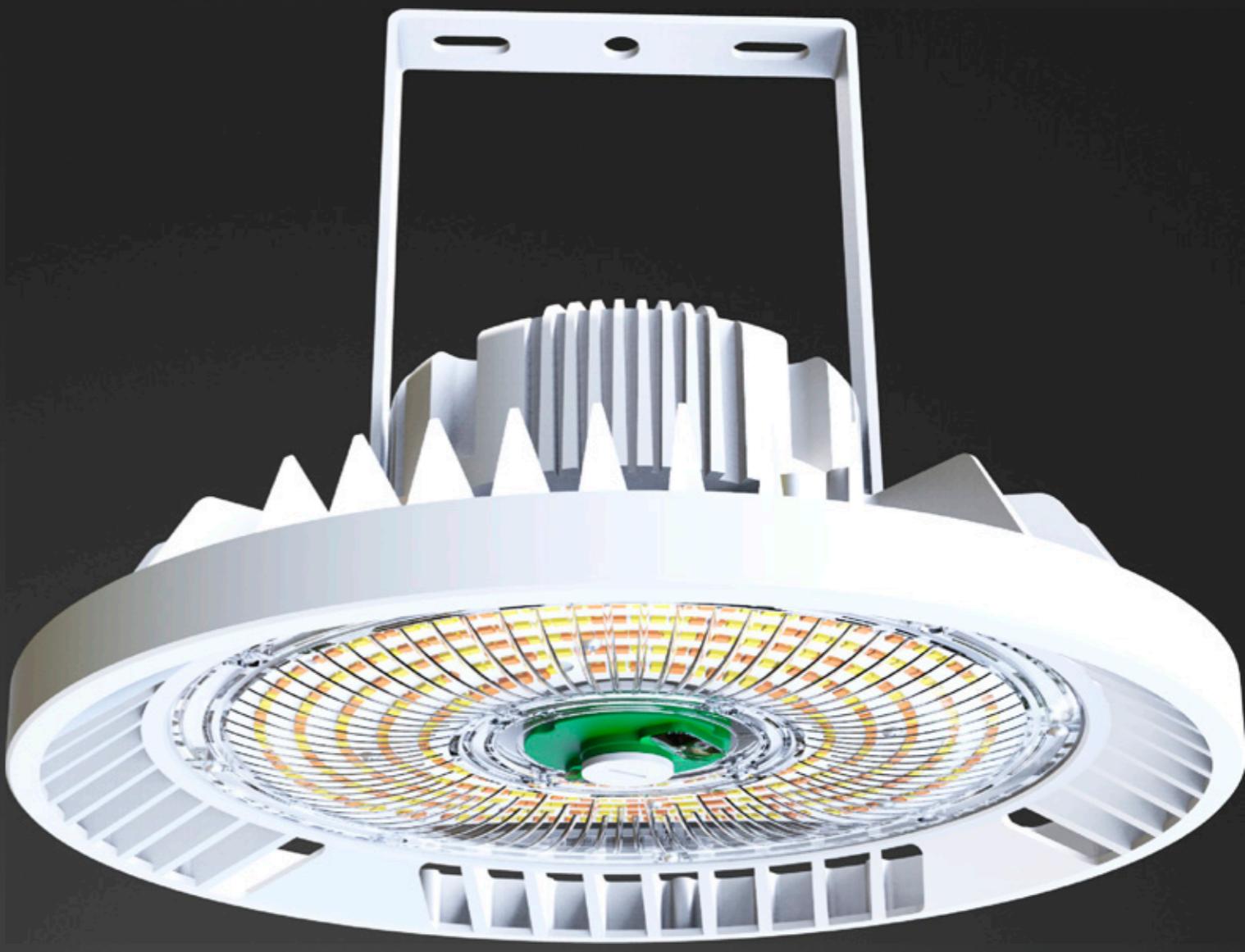
PERFORMANCE

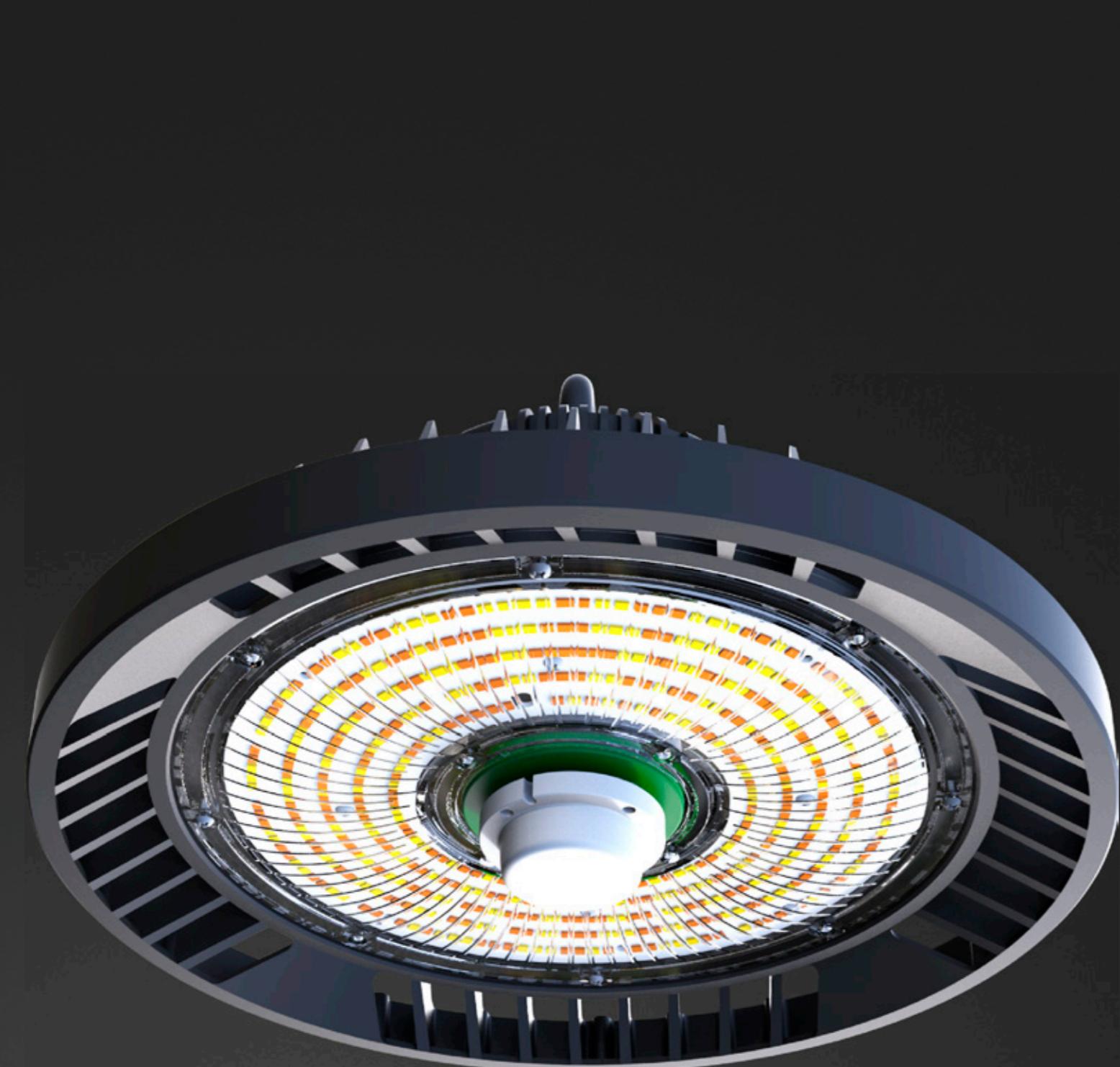
LEDs	Philips Lumileds
CCT	3000K,4000K,5000K
CRI	≥70
L	L70>120,000 Hours
AC	100-277 VAC, 100-347 VAC, 277-480 VAC
PF	0.95 min
IP	IP66
IK	IK10
PC	Corrosive resistant polyester powder coat finish
Temp	Operating Temperature:-45°C to +50°C (-49°F to 122°F) Storing Temperature:-45°C to +80°C (-49°F to 176°F)
RH	15% to 95% RH



SPECIFICATIONS

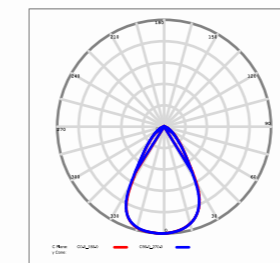
Part#	CCT	Power	Efficacy(IES)	Total Lumen	N.W	CRI	LED Chip	Product Dimensions
EL - AUHB- MW (80/100/150)T- MCCT (30K/40K/50K)	3000K	80W	155LPW	12,400lm	2.6kg/5.7lbs	≥70	Philips Lumileds	280×280×169mm 11×11×6.7in
		100W	150LPW	15,000lm				
		150W	145LPW	21,750lm				
	4000K	80W	175LPW	14,000lm				
		100W	170LPW	17,000lm				
		150W	165LPW	24,750lm				
	5000K	80W	160LPW	12,800lm				
		100W	155LPW	15,500lm				
		150W	150LPW	22,500lm				
EL-AUHB-MW (150/180/200)T- MCCT (30K/40K/50K)	3000K	150W	145LPW	21,700lm	2.6kg/5.7lbs	≥70	Philips Lumileds	280×280×169mm 11×11×6.7in
		180W	142LPW	25,560lm				
		200W	140LPW	28,000lm				
	4000K	150W	165LPW	15,500lm				
		180W	162LPW	29,160lm				
		200W	160LPW	32,000lm				
	5000K	150W	150LPW	22,500lm				
		180W	147LPW	26,460lm				
		200W	145LPW	29,000lm				



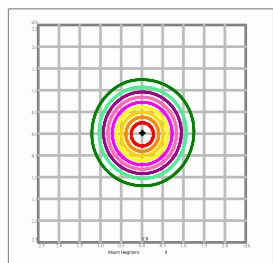
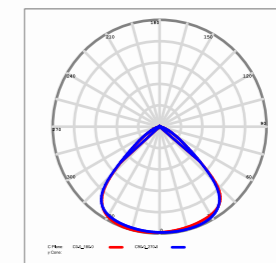


PHOTOMETRICS

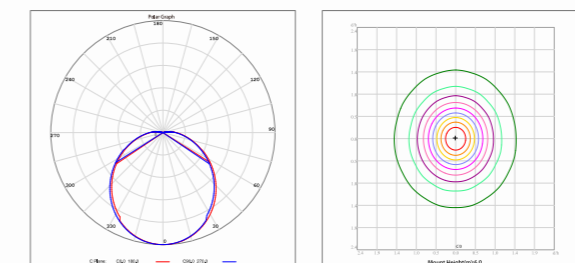
60° Ribbed Lens



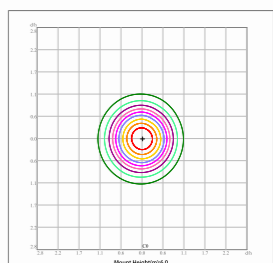
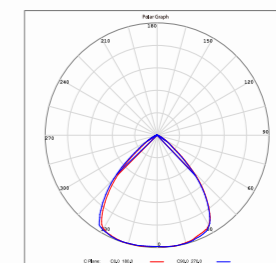
90° Ribbed Lens



120° Diffused Dome Lens



90° Reflector



Future is Now Smart is Easy

Ready socket for universal plug-and-play motion sensor.

Dimming Control

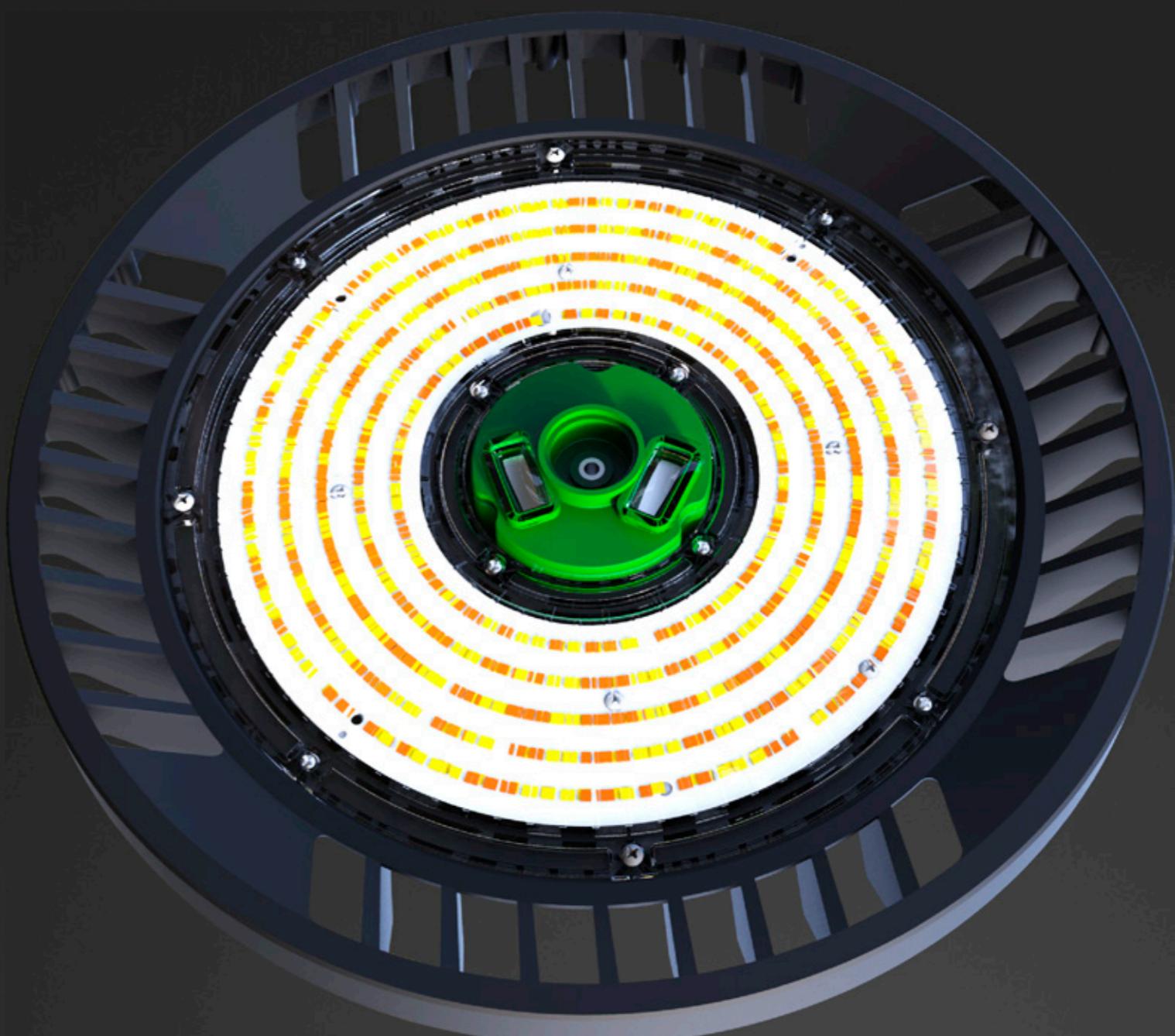


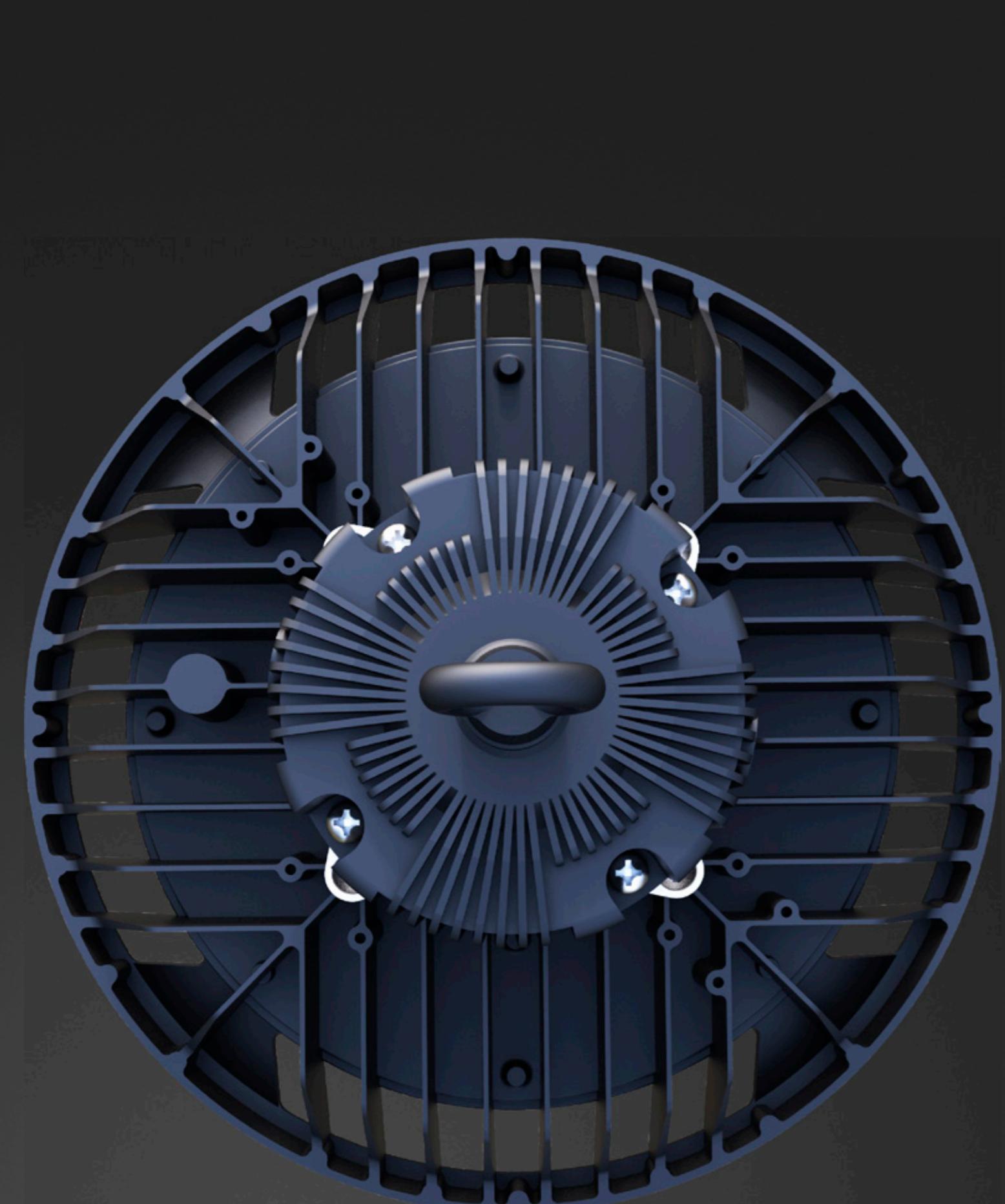
- ① With sufficient ambient light, the sensor does not switch on the lamp.
② With a low light level, the sensor switches on the lamp when motion is detected.
③ After hold time, the sensor dims the lamp at a low light level if no new motion trigger.
④ After stand-by period, the sensor switches off the lamp if no motion is detected in its detection zone.

Setting
Daylight sensor: 10lux/30lux/50lux;

Setting
Detection sensitivity:
20%/50%/75%/100%;
Hold-time:
10s/1min/5min/10min/15min/20min/
30min/60min;

Setting
Stand-by dimming level:
0%/10%/30%/50%;
Stand-by period:
1min/30min/60min/+∞





INSTALLATION

For high performance and long term reliability, the light should be installed in free air.

Hook Mounting

- a. Fix the hook on the light. (Clockwise rotation)
- b. Use an electric drill to bore a hole in the wall.
- c. Install the hanger to the wall.
- d. Fix the hook onto the hanger and complete installation.

U Bracket Mounting

- a. Use an electric drill to bore 2 holes in the wall.
- b. Set the expansion screws to the existing drilling holes.
- c. Install the bracket to the wall.
- d. Use a wrench to reverse hexagon nut adjust the requested angle.



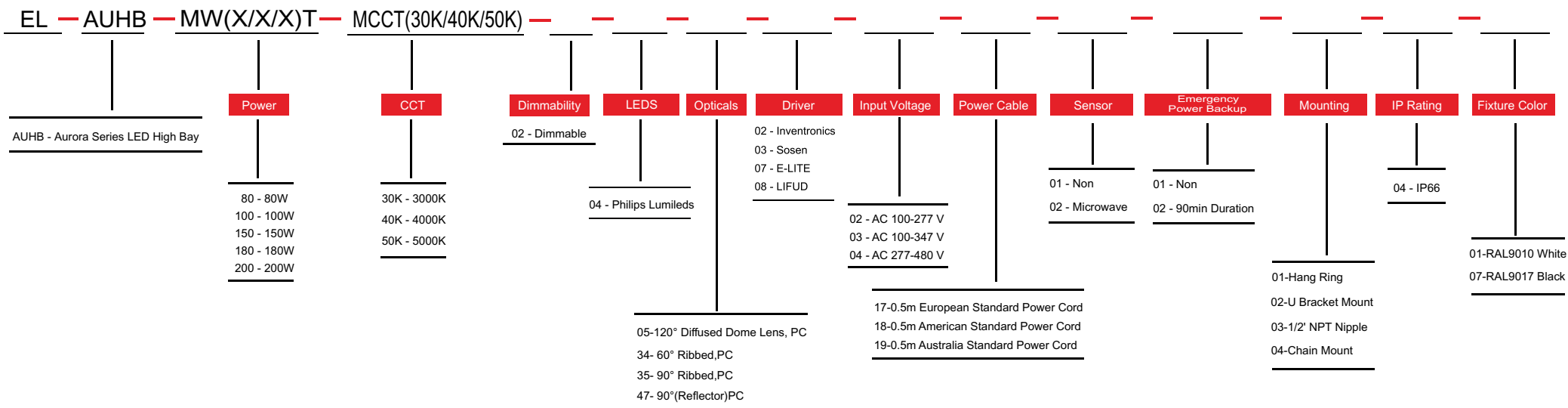
Hook / Hang Ring



Standard U Bracket

ORDERING INFORMATION

E-LITE semicon



E-Lite Semiconductor Co., Ltd.
Headquarter & Factory
Website: <http://www.elitesemicon.com>