



QS-HYE2



Application: Warehouses, gymnasiums, production assembly areas, and any high ceiling applications.

DESCRIPTION

The HiEye G2 is the latest generation of round slim high bay's featuring selectable CCT and lumen output. With its traditional round/low profile body, the HiEye G2 Series is suitable for mounting in industrial and retail applications. Available in up to 32,000Lms and optional installed 15W/90min emergency backup

FEATURES

- Twist on plug and play microwave motion sensor
- Four way output selectable
- Switchable color temperature 3000K/4000K/5000K
- Lens constructed of durable impact and UV resistant optical polycarbonate
- Sealed IP65 die cast slim body profile
- Lightweight and minimalistic
- Factory installed 25W/90min/3,500Lm emergency driver with junction box and self-contained battery
- 0-10V dimming standard for a dimming range of 100% to 10%

SPECIFICATION

Volts: 120-277VAC 50/60Hz

CCT: Selectable: 3000K-4000K-5000K Average Rated Life: L80/60,000hrs Ambient temp: -40°F to 122°F

Beam Angle: 110° **PF:** >0.95 **THD:** <20%

CRI: >80

ORDERING CODE

LED ROUND HIGH BAY

QS-HYE2 210 345 U PC H B D

QS-HYE2	Quickship Series					
	QS-HYE2	Quickship HYE2				
210	Output					
	210	210/168/125/85W 32,000/25,600/19,200/12,800Lm				
345	LED CCT					
	345	3000/4000/5000K				
U	Voltage					
	U	Universal 120V – 277V				
PC	Direct Optics					
	PC	Polycarbonate Lens				
н	Mounting					
	Н	Rotatable Hook				
В	Finish					
	В	Black				
D	Dimming					
	D	0-10V Dimmable				
	Control					
	NP	Blank/No Sensor				
	MS	Microwave Plug and Play Sensor				
	Emergen	су				
	EM	15W/90min Emergency				

None



CCT/Power Regulator

Offers 4 selectable lumen outputs (40/60/80/100%) Offers 4 selectable CCTs (30/40/50K)













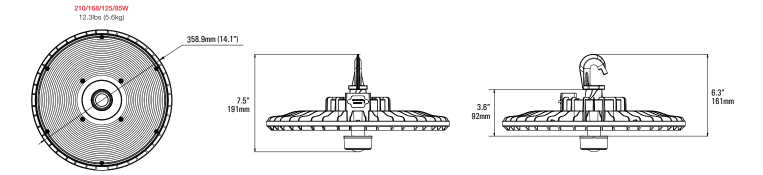






QS-HYE2 210 345 U PC H В

DIMENSIONS



PERFORMANCE

Setting	System Watts	Voltage	Lumens ¹ 3000K	LPW 3000K	Lumens ¹ 4000K	LPW 4000K	Lumens ¹ 5000K	LPW 5000K
100%	210W	120-277VAC	30,000Lm	143Lm/W	32,000Lm	152Lm/W	30,500Lm	145Lm/W
80%	168W	120-277VAC	24,000Lm	143Lm/W	25,600Lm	152Lm/W	24,400Lm	145Lm/W
60%	125W	120-277VAC	18,000Lm	143Lm/W	19,200Lm	152Lm/W	18,300Lm	145Lm/W
40%	85W	120-277VAC	12,000Lm	143Lm/W	12,800Lm	152Lm/W	12,200Lm	145Lm/W

¹Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

WIRING CONNECTION

Turn off the power before installation

