

Date

Project

Part #



## Applications

- Retail
- Warehousing
- Manufacturing

## Features

- 27,537 Lumens, 136W, 201 L/W @ 80 CRI
  - 125W, 150W also available
- Key Optical Distribution Features:
  - Low Glare UGR<22
  - 10% Uplight to illuminate ceilings
  - Wide distribution to illuminate high up on vertical surfaces (walls, racks)
- 120-277 VAC
- Seven Year Warranty<sup>2</sup>
- Ten Year Warranty Optional
- See Website for Installation Guide and IES File

## World Wide Certifications [Pending]

- UL Certified
- [Pending]: DLC Premium, CE, BSMI, NOM
- UL Wet Listed
- See regional section for applicable certification

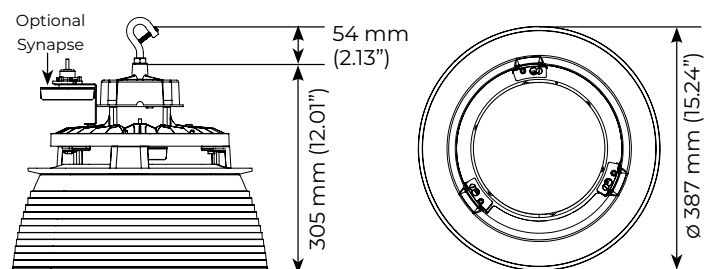


## Control Options

- Wireless:
  - Synapse
- Local Fixture Control:
  - 0-10V control
- Dims to 10% then to off

## Mechanical & Accessories

- 7.93 lbs / 3.60 kg
- Included Hardware:
  - Safety Harness, 1.5 m / 4.9 ft
  - Jack Chain + 2 x Carabiner, 2.0 m / 6.6 ft



## Lumen Maintenance

Hours					
0	30,000	45,000	60,000	100,000	>108,000
100%	95%	93%	90%	84%	70%

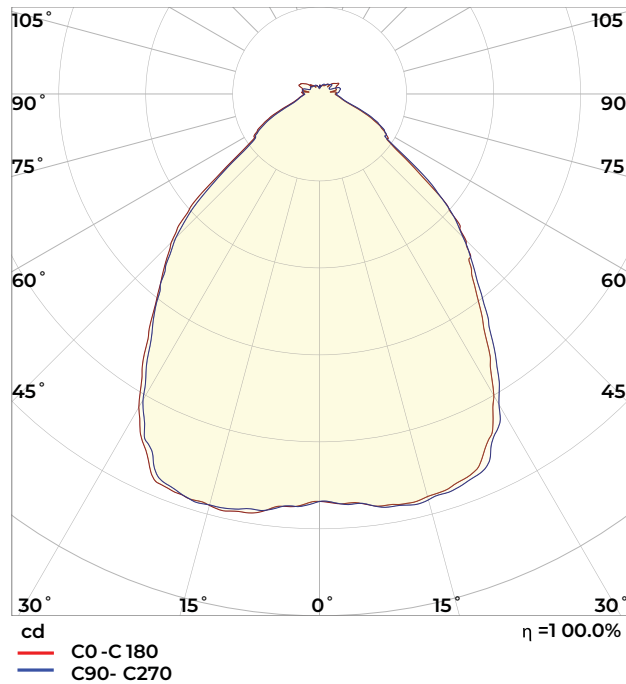
Date	Project	Part #
------	---------	--------

## Photometry

- Patented Optic provides:
  - Low Glare UGR<22
  - 10% Uplight batwing to illuminate ceilings uniformly
  - Distribution tailored to illuminate high up on vertical walls and rack surfaces
- Lumens (with Refractor & Uplight)

CRI	Power	Lumens @ CCT				
		2700K	3000K	3500K	4000K	5000K
80	125W	-	-	-	25,191	25,191
80	136W	-	-	-	27,537	27,537
80	150W	-	-	-	29,592	29,592

- Polar light distribution diagram @ 200W



## Electrical

- VS: 120-277 VAC, 50-60Hz
- <1% Flicker
- PF > 0.9, THD<20%
- Surge: 6 kV (L-N), 6kV (L-G, N-G)
- 1.8 m / 6.0 ft Power Cable

	Amps @ Line Voltage (VAC)			
	VS			
	120V	220V	240V	277V
125W	1.04A	0.57A	0.52A	0.45A
136W	1.13A	0.62A	0.57A	0.49A
150W	1.25A	0.68A	0.63A	0.54A

- Unless otherwise specified, all values are typical at 25°C 277VAC ± 10% tolerance
- See limited warranty for details
- Specifications subject to change without notice
- Not intended for use in environments containing airborne corrosive agents such as chemicals, solvents, or cutting fluids

Date Project Part #

### Applicable Regions

- International (Excludes North America)
- CE, BSMI
- [Certification pending]



### Summary

- VS: Line Voltage 120-277 VAC
- Certified to CE and BSMI Standard [Pending]

### Part # Key

- Not all combinations are valid or readily available - See ordering table for standard models
- Call for availability of custom features - MOQ may apply

Series		Certification		Power		CRI		CCT		Driver		Finish		Optics		Optical Accessory		Control Module	
RH1	Round Highbay	FEU	International (Excludes North America)	125	125W	8	80 CRI	40	4000K	VS	120-277V	WH	White	110	Std Beam	RU1	Refractor +Uplight	000	None
				136	136W			50	5000K									TSY	Synapse
				150	150W													T30	3 Pin Connector Ready for Control Module

Mounting/cord length		Future Field		Termination			Other
0000	None	000	N/A	A0W3	3 Power Wire, each 1.8 m (6 ft) Cable, Bare Wire Termination		FL
K020	Jack Chain 2.0M			A715	NEMA L715 Plug 1.8 m (6 ft) Termination not wet list and not IP65		

### Example P/N For 136W 80 CRI 4000K

Termination	Control	Part Number	Part Code
Bare Wire	None	RH1-FEU-136-8-50-VS-WH-110-RU1-W02-K020-000-A0W3-FL	03557
	3 Pin Connector Ready for Control Module	RH1-FEU-136-8-50-VS-WH-110-RU1-T30-K020-000-A0W3-FL	03619