

DEEP ROOF LIGHTING

130 W 10 Street, Huntington station, NY 11746

Mail - PO Box 2899, Huntington station, NY 11746

Tel: 516-676-9100 3 lines

Web: www.deeprooflighting.com

Email: cs@deeprooflighting.com

Email: jay@deeprooflighting.com

Linear strip highbay listed 5P6C H & GL

UL/ETL DLC

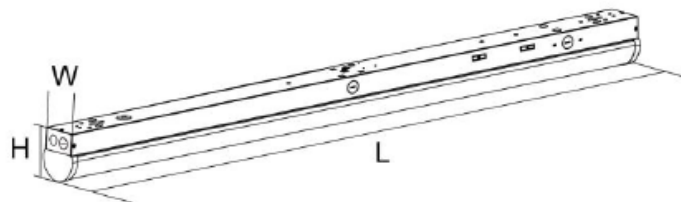


Product Features

- ALL IN ONE:** 3/5 Power Tunable, 1/3/6CCT Tunable.
- Expected Life:** Projected life of at least 75,000 hours.
- Construction:** Housing constructed of code-gauge, die-formed, cold-rolled steel.
- Lens:** Frosted, impact-resistant acrylic.
- Finish:** All reflective surfaces are finished with a high-reflectance, lighting fixture white polyester powder.
- Electrical:** 120–277/347V 50/60Hz, 0-10V Dimming, 12V DC.
- Installation / Mounting:** Light back housing includes holes and slots for various mounting methods. Wall/Surface Mount, Chain or Pendant Mount.
- Certification:** ETL Listed. DLC Premium.
- Warranty:** 5-Year Limited Warranty.

Dimension H series

Item	L×W×H (inch)
2 ft.	24" x 2.93" x 3.26"
4 ft.	48" x 2.93" x 3.26"
8 ft.	96" x 2.93" x 3.26"



ITEM CODES

LLSL-GL4P70-5PC-D1 (high bay) 4 feet, 30+40+50+60+70W, 3+3.5+4+5+6.5k K

LLSL-GL8P100-5PC-D1 (high bay) 8 feet, 60+70+80+90+100W, 3+3.5+4+5+6.5k K

LLSL-H2A-3PC-D1 2 feet, Lowbay, 15+20+30W, 3+4+5k K, 166 LPW, 5000 lumen

LLSL-H2A-3PC-D1-SS 2 feet, Lowbay, 15+20+30W, 3+4+5k K, 166 LPW, 5000 lm, sensor

LLSL-H4B-5P6C-D1 4 feet, Highbay, 20+30+40+50+70W, 3+3.5+4+5+5.7+6.5k K, 168 LPW, 10500 lumen

LLSL-H4B-5P6C-D1-SS 4 feet, Highbay, 20+30+40+50+70W, 3+3.5+4+5+5.7+6.5k, 168 LPW, 10500 lm, sens

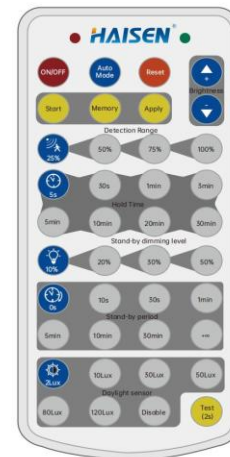
LLSL-H8A-5P6C-D1 8 feet, Highbay, 50+70+80+90+100W, 3+3.5+4+5+5.7+6.5k K, 150 LPW, 15000 lm

LLSL-H8A-5P6C-D1-SS 8 feet, Highbay, 50+70+80+90+100W, 3+3.5+4+5+5.7+6.5k, 150 LPW, 15000 lm, sen

LLSL-H8B-5P6C-D1 8 feet, Highbay, 80+90+100+125+150W, 3+3.5+4+5+5.7+6.5k K, 150 LPW, 22500 lm

Voltage	120-277 / 347V	120-277 / 347V	120-277 / 347V
Dimming Status	Continuous Dimming to 10% or below		
Communication Protocol	0-10V Wired Communication Protocol		
Integral Controls	NLC Integral Controls (Option)		
Sensor Type	NLC Occupancy sensor, Daylight dimming (Option)		
Beam Angle	120°		
Ra	>80		
THD	≤ 20%		
Surge Protection	2KV		
Power Factor	≥ 0.9		
Flicker	Flicker Free Option		
Start Time	≤ 1S		
Operating Temp	-4°F - 104°F		
Storage Temp	-22°F - 140°F		
Environment	Indoor		
IP Rating	IP20		
Housing/Case	Steel		
Optical-Lens	PC Frosted /Clear		

LLSL-H-RH : Remote Handset



LLSL-H-MWS

Integrated Microwave Sensor



Current	<30mA
HF Frequency	5.8GHz±75MHz
HF Power	0.3mW
Detection Angle	30-150° Without Glass Cover
Mounting Height	Max 15m/49ft
Detection Distance	Radius 3-6m
Working Temp	-40°C ~ +70°C
Warranty	5years
Programming	Fully compatible with remote control

Programming	Fully compatible with remote control
Holdtime	5s±1s/30s±3s/1min±4s/3min±5s/5min±10s/10min±20s/20min±25s/30min±30s
Daylight	2Lux(0-8)/10Lux(6-18)/30Lux(20-45)/50Lux(30-70)/80Lux(60-100)/120Lux(90-155)/Disable
Standby Period	0s/10s±2s/30s±3s/1min±4s/5min±10s/10min±20s/30min±
Standby Dimming	10% (0.95-1.2V) /20%(1.8-2.2V)/30%(2.8-3.2V)/50%(4.8-5.2V)
Wiring	RED: VCC; GRAY: GND; PURPLE: DIM+
Contro	ON/OFF / 0-10V Dimmable