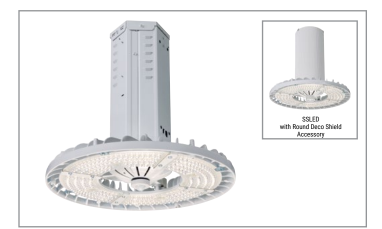
Project	Catalog #	Туре	
Prepared by	Notes	Date	



Metalux

SS LED



LED Round High Bay

Typical Applications

Industrial • Commercial • Retail • Manufacturing • Warehouse • Gymnasium • Multi-purpose • High Bay / Low Bay Applications

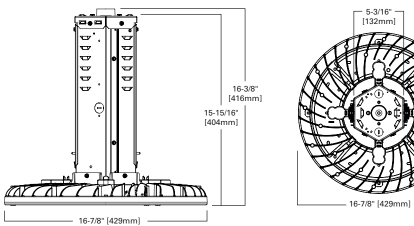
🖌 Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Control Solutions page 5
- Connected Systems page 5
- Product Warranty

Top Product Features

- · Compact, lightweight design for ease of installation
- Available in 7 lumen packages up to 36,000 lumens
- High-Performance efficacy up to 152 lm/W
- Occupancy and daylight sensor for added savings
- Lumen Maintenance L88 at 60,000 hours
- Industry leading optics in narrow, medium, and wide distribution
- 0-10V Dimming driver standard
- Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details







Product Certification



Product Features





Order Information

SAMPLE ORDER NUMBER: SSLED-LD5-24-M-UNV-L840-CD2-U

Domestic Preferences	Series	LED Type	LED Lumen Output	Ambient Rating	Distribution	Voltage	ССТ	Emergency Options
Domestic Preferences (1)	Series (2)	LED Type	LED Lumen Output	Ambient Rating	Distribution	Voltage	ССТ	Emergency Options
[Blank] =Standard BAA =Buy American Act TAA =Trade Agreements Act	SSLED =LED High Bay	LD5 =LED 5.0	9=9,000 Lumens 12=12,000 Lumens 15=15,000 Lumens 18=18,000 Lumens 24=24,000 Lumens 30=30,000 Lumens 36=36,000 Lumens	[Blank]=Standard Ambient HT=High Ambient (18, 24 only)	N=Narrow M=Medium W=Wide	UNV=Universal Voltage 120-277 UNC=Universal Voltage 347/480 ⁽³⁾	L835=3500K L840=4000K L850=5000K	EL20WREM =Emergency Installed, Remote, 20 Watts $(a_{j,}(b_{j},(b_{j},T))$
Notes (1) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1939 (TAA), respectively. Please refer to DMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes (2) DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www. designlights.org for details.					Notes (3) No EL with UNC drivers.		Notes (4) Battery pack must be remote mounted 1 ft. off-center from fixture to building structure or an electrical enclosure. (5) No EL with TCB. (6) No EL with UNC drivers. (7) Refer to ambient mitings chart for specific ambient fimits per lumen package and options.

Driver Type	Number of Drivers	Color	Mounting Type	Wiring	Options	Packaging
Driver Type	Number of Drivers	Color	Mounting Type ^{(9), (12)}	Wiring	Options	Packaging
CD=0-10V Dimming Driver SLTD=Fifth Light DALI ⁽⁸⁾	1=1 Driver (9, 12, 15, 18) 2=2 Driver (18HT, 24, 24HT, 30, 36)	[Blank]=White GRY=Gray BLK=Black	[Blank]=3/4" Threaded Hub SHK=Fixture Hook ⁽¹⁾ TCB=Top Connector Box ^{(10), (12)} TCB/SHK=Top Connector Box with Die-cast Aluminum Fixture Hook TCB/FL-1=Top Connector Box with Fixture Loop MP=Modular Plug (1 Circuit) ⁽¹³⁾ MP/SHK=Modular Plug with Fixture Hook (supplied) MP/FL-1=Modular Plug with Fixture Loop (supplied)	C3 (1)=1 Circuit, 3' Cord with no Plug C3 (2)=2 Circuits, 3' Cord with no Plug C6 (1)=1 Circuit, 6' Cord with no Plug C6 (2)=2 Circuits, 6' Cord with no Plug C10 (1)=1 Circuit, 10' Cord with no Plug C3 (10)=1 (NEMA L5-15P) 3' Cord with NEMA Plug (14) PC3/207=1 (NEMA L7-15P) 3' Cord with NEMA Plug (14) PC3/277=1 (NEMA L7-15P) 3' Cord with NEMA Plug (14) PC3/407=1 (NEMA L5-15P) 3' Cord with NEMA Plug (14) PC3/407=1 (NEMA L5-15P) 6' Cord with NEMA Plug (14) PC6/470=1 (NEMA L5-15P) 6' Cord with NEMA Plug (14) PC6/477=1 (NEMA L5-15P) 6' Cord with NEMA Plug (14) PC6/477=1 (NEMA L24-20P) 6' Cord with NEMA Plug (14) PC6/480=1 (NEMA L2-20P) 6' Cord with NEMA Plug (14)	SVPD3=Integrated Occupancy and Daylight Sensor, 1200 sq. ft. Coverage ^{(19), (16)} LWR=Enlighted Wireless Sensor system ZW-SWPD3=Integrated Wavelinx Wireless Sensor, 1200 sq. ft. Coverage ⁽¹⁷⁾ WLS4=WaveLinx Lite Wireless Integrated Sensor, 15 ⁻ -40 ⁻ Mounting Height ^{(17), (25)}	U=Unit Pack
Notes (8) Refer to ambient ratings chart for specific ambient limits per lumen package and options.			Notes (9) TCB and MP cannot be ordered at the same time. (10) No EL with TCB. (11) SHK or FL-1 must be ordered factory installed for PC option. (12) Rigid mount not for use in gymnasiums. (13) MP option to be paired with MPC and MC power cord accessory.	Notes (14) SHK or FL-1 must be ordered factory installed for PC option.	Notes (15) SVPD3 available in UNV only. (16) Reflectors not compatible with sensor options. (17) Not compatible with EM options. (25) WaveLinx Lite devices are not currently compatible with the WaveLinx Pro Wireless Area Controller.	

Accessories

Accessories (order separately) (24)
LOOP-10=Ten Foot Loop Hanger, #2 Cable (20)
LOOP-30=Thirty Foot Loop Hanger, #2 Cable (20)
SSLED-SA23-U=Aluminum Shroud (21)
SSLED-WG17-U=Wirequard
WG22=Wireguard for use with SA23, CLR22, and FRR22
SSLED-CLR22-U =Clear Reflector (18), (21), (22)
SSLED-FRR22-U=Frosted Reflector (18), (21), (22)
SSLED-CLDL22=Clear Drop Lens (18), (21), (22)
SSLED-CLCDL22=Clear Conical Drop Lens (18), (21), (22)
SSLED-FRDL22=Frosted Drop Lens (18), (21), (22)
SSLED-FRCDL22=Frosted Conical Drop Lens (18), (21), (22)
SHK=Fixture Hooks
FL-1=Fixture Loop
MPC3=3' Modular Power Cord & Plug (Specify Voltage)
MPC6=6' Modular Power Cord & Plug (Specify Voltage)
MC3=3' Modular Power Cord
MC6=6' Modular Power Cord
SSLED-DECO-U=Round Deco Kit ⁽¹⁹⁾
SSLED-UPL-U=Uplight Kit ⁽²³⁾
ISHH-01=Programming Remote for Integrated Sensor
ISHH-02=Personal Control Remote for Integrated Sensor
SWPD3=WaveLinx Sensor (for field installation into WaveLinx enabled fixture)

Notes

(18) Refer to ambient ratings chart for specific ambient limits per lumen package and options. (19) Deco shield can be used up to 24,000 lumens (40°C temp.) (20) The accessory Loop Hanger shall be utilized only as a secondary safety and not the primary means of mounting. (21) Reflectors not compatible with sensor options. (22) All lenses must be combined with and attach to a reflector. Lenses do not attach directly to the fxture. (23) Uplight kit not compatible with SA23 Shroud, WG17 or WG22 wireguards. (24) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.



Metalux

SSLED

Product Specifications

Construction

- Rugged and durable die-cast aluminum lower housing protects LED components for optimal performance
- Heavy gauge CRS upper driver housing provides durability and thermal control
- Suspension mounting with various mounting options

Electrical

- Long-Life LED system coupled with electrical driver for optimal performance
- LED's available in 3500K, 4000K and 5000K with a CRI ≥ 80
- Electronic drivers are available for 120-277V, 347V and 480V applications
- 0-10V dimming control (standard)
- Optional Digital Addressable Lighting Interface (DALI) drivers for use with Fifth Light controls
- Operating temperature of -40°C to 55°C (with 0-10V driver). Refer to chart

Optics

- Proprietary discrete, low-brightness LED module assembly
- Precision designed, high-impact polycarbonate optics deliver even illumination
- Offered in Narrow, medium and wide distributions
- Performance options include a low-profile optical shroud

Controls

- Integral occupancy sensor option provides 1200 sq. ft. of coverage in a maximum mounting height of 30'
 Enlighted wireless sensor system option
- Enlighted wireless sensor system option
- Integrated Wavelinx Wireless Sensor option provides
 1200 sq. ft. coverage
- WaveLinx wireless enabled (does not include sensor)

Finish

 Standard white polyester powder coat finish painted after fabrication provides increased durability and rust inhibition

Compliance

- · cULus listed for damp locations
- IP65 rated optics
- · RoHS compliant
- LED modules comply with IESNA LM-79 and LM-80 standards
- DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium (refer to www.designlights.org for details)

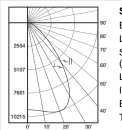
Warranty

· Five year warranty standard.

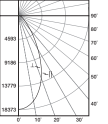
WaveLinx Lite devices are not currently compatible with the WaveLinx Pro Wireless Area Controller

Photometric Data

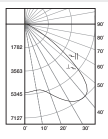




SSLED-LD5-18-M-UNV-L840-CD1-U Electric Driver Linear LED 4000K Spacing criterion: (II) 1.3 x mounting height, (⊥) 1.3 x mounting height Lumens: 18,341 Input Watts: 133.8W Efficacy: 137.1 Im/W Test Report: SSLED-LD5-18-M-UNV-L840-CD1-U.IES



SSLED-LD-18-N-UNV-L840-CD1-U Electronic Driver Linear LED 3500K Spacing criterion: (II) 0.83 x mounting height, (⊥) 0.83 x mounting height Lumens: 18,026 Input Watts: 133.8W Efficacy: 134.7 Im/W Test Report: SSLED-LD5-18-N-UNV-L840-CD1-U.IES



SSLED-LD5-18-W-UNV-L840-CD1-U Electric Driver Linear LED 4000K Spacing criterion: (II) 1.3 x mounting height,

(L) 1.3 x mounting height Lumens: 18,341 Input Watts: 133.8W Efficacy: 137.1 Im/W Test Report: SSLED-LD5-18-W-UNV-L840-CD1-U.IES

Energy and Performance Data

			Performance			
Catalog Number	Description	Delivered Lumens	Watts	Efficacy (Im/W)		
Narrow						
SSLED-LD5-9-N-UNV-L850-CD1-U	Steeler LED 9,000 Lumen, Narrow Dist, 5000K, 0-10V	9,576	64	149		
SSLED-LD5-12-N-UNV-L850-CD1-U	Steeler LED 12,000 Lumen, Narrow Dist, 5000K, 0-10V	12,769	85	150		
SSLED-LD5-15-N-UNV-L850-CD1-U	Steeler LED 15,000 Lumen, Narrow Dist, 5000K, 0-10V	15,829	111	143		
SSLED-LD5-18-N-UNV-L850-CD1-U	Steeler LED 18,000 Lumen, Narrow Dist, 5000K, 0-10V	18,596	134	139		
SSLED-LD5-24-N-UNV-L850-CD2-U	Steeler LED 24,000 Lumen, Narrow Dist, 5000K, 0-10V	24,918	191	131		
SSLED-LD5-30-N-UNV-L850-CD2-U	Steeler LED 30,000 Lumen, Narrow Dist, 5000K, 0-10V	31,531	266	118		
SSLED-LD5-36-N-UNV-L850-CD2-U	Steeler LED 36,000 Lumen, Narrow Dist, 5000K, 0-10V	36,789	334	110		
Medium						
SSLED-LD5-9-M-UNV-L850-CD1-U	Steeler LED 9,000 Lumen, Medium Dist, 5000K, 0-10V	9,743	64	152		
SSLED-LD5-12-M-UNV-L850-CD1-U	Steeler LED 12,000 Lumen, Medium Dist, 5000K, 0-10V	12,993	85	152		
SSLED-LD5-15-M-UNV-L850-CD1-U	Steeler LED 15,000 Lumen, Medium Dist, 5000K, 0-10V	16,106	111	145		
SSLED-LD5-18-M-UNV-L850-CD1-U	Steeler LED 18,000 Lumen, Medium Dist, 5000K, 0-10V	18,921	134	141		
SSLED-LD5-24-M-UNV-L850-CD2-U	Steeler LED 24,000 Lumen, Medium Dist, 5000K, 0-10V	25,353	191	133		
SSLED-LD5-30-M-UNV-L850-CD2-U	Steeler LED 30,000 Lumen, Medium Dist, 5000K, 0-10V	32,082	266	120		
SSLED-LD5-36-M-UNV-L850-CD2-U	Steeler LED 36,000 Lumen, Medium Dist, 5000K, 0-10V	37,432	334	112		
Wide						
SSLED-LD5-9-W-UNV-L850-CD1-U	Steeler LED 9,000 Lumen, Wide Dist, 5000K, 0-10V	9,640	64	150		
SSLED-LD5-12-W-UNV-L850-CD1-U	Steeler LED 12,000 Lumen, Wide Dist, 5000K, 0-10V	12,855	85	151		
SSLED-LD5-15-W-UNV-L850-CD1-U	Steeler LED 15,000 Lumen, Wide Dist, 5000K, 0-10V	15,935	111	144		
SSLED-LD5-18-W-UNV-L850-CD1-U	Steeler LED 18,000 Lumen, Wide Dist, 5000K, 0-10V	18,721	134	140		
SSLED-LD5-24-W-UNV-L850-CD2-U	Steeler LED 24,000 Lumen, Wide Dist, 5000K, 0-10V	25,085	191	132		
SSLED-LD5-30-W-UNV-L850-CD2-U	Steeler LED 30,000 Lumen, Wide Dist, 5000K, 0-10V	31,742	266	119		
SSLED-LD5-36-W-UNV-L850-CD2-U	Steeler LED 36,000 Lumen, Wide Dist, 5000K, 0-10V	37,035	334	111		

Lumen Maintenance

Lumens	Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours)
24,000 lumen	25°C	> 88%	> 167,000
30,000 lumen	25°C	> 73%	> 68,500
36,000 lumen	25°C	> 68%	> 55,000

Modular Power Supply Option



1. Modular Power Supply Receptacle supplied mounted into fixture Access Plate. Modular Power Cord & Plugs in 120, 277, 347, & 480V configurations for easy plug & power into existing supply.

Cooper Lighting Solutions' Modular Power Supply option is available for use with the SSLED. The modular power supply allows external fixture access for safe and easy servicing. Access to the individual fixture's power supply allows servicing without turning off all the fixtures disrupting occupants. Cooper Lighting Solutions' Modular Power Supply is a time saver in installation – *simply plug & power*.

Lumen Packages and Ambient Temperature

		Driver		Reflector				
Lumen Package	Ambient	CD	5LTD	Open	Lensed	EM		
SSLED-LD5-9	55C	55C	40C	55C	55C	40C		
SSLED-LD5-12	55C	55C	40C	55C	55C	40C		
SSLED-LD5-15	55C	55C	40C	55C	55C	40C		
SSLED-LD5-18	40C	40C	40C	40C	40C	40C		
SSLED-LD5-18HT	55C	55C	N/A	55C	55C	N/A		
SSLED-LD5-24	40C	40C	40C	40C	40C	40C		
SSLED-LD5-24HT	50C	50C	N/A	50C	50C	N/A		
SSLED-LD5-30	40C	40C	40C	40C	40C	40C		
SSLED-LD5-36	40C	40C	40C	40C	35C	40C		

Energy Data

5,
Input Watts:
9 (9,000 lumens)=64W
12 (12,000 lumens)=85W
15 (15,000 lumens)=111W
18 (18,000 lumens)=134W
24 (24,000 lumens)=190W
30 (30,000 lumens)=266W
36 (36,000 lumens)=334W

Shipping Data

Catalog No.	Wt.
SSLED-LD5-9	19 lbs.
SSLED-LD5-12	19 lbs.
SSLED-LD5-15	19 lbs.
SSLED-LD5-18	19 lbs.
SSLED-LD5-24	19 lbs.
SSLED-LD5-30	19 lbs.
SSLED-LD5-36	19 lbs.



Control Systems

- WaveLinx Wireless
- WaveLinx Wired
- WaveLinx Lite
- DLVP
- iLumin Plus





Integrated Sensor

The Steeler LED with Integrated Sensor technology provides automatic energy savings without sacrificing performance. Traditionally these types of energy savings required coordination between the luminaire and a lighting control system. The Steeler LED delivers superior lighting with integrated occupancy and daylighting controls

Capture the benefits of traditional lighting controls, without complicated coverage planning or special wiring. Ideal fornew construction or retrofit the Steeler LED delivers automatic ON to an energy saving light level, while turned OFF when the space is unoccupied.

Occupied light levels and unoccupied light levels can be adjusted using the integrated sensor programming remote (Catalog Number: ISHH-01). The integrated sensor personal remote (Catalog Number: ISHH-02) provides code compliant manual raise, lower, ON, OFF control.

The Steeler LED with Integrated Sensor is easy to install with no special wiring and ensures energy savings out-of-the-box with default control settings.

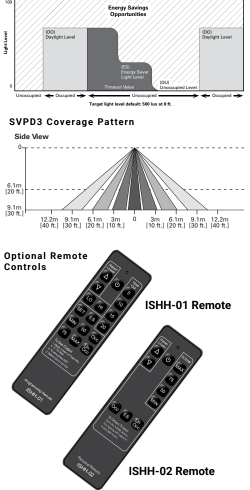
How it works:

- As the user enters the space controlled by the integral sensor, the lighting turns ON to full light output. This can be changed using the optional remote.
- Lighting will remain at that the occupied level until the space is unoccupied. This will start the occupancy timeout period (default 20 minutes).
- If the space remains unoccupied for half of the timeout period, the lighting will automatically reduce to he Energy Saver light level. This adjustable light level is typically half of the occupied level.
- At the end of the timeout period the lighting will go to the unoccupied light level. This adjustable light level uses the OFF default setting.

Systems comparison chart

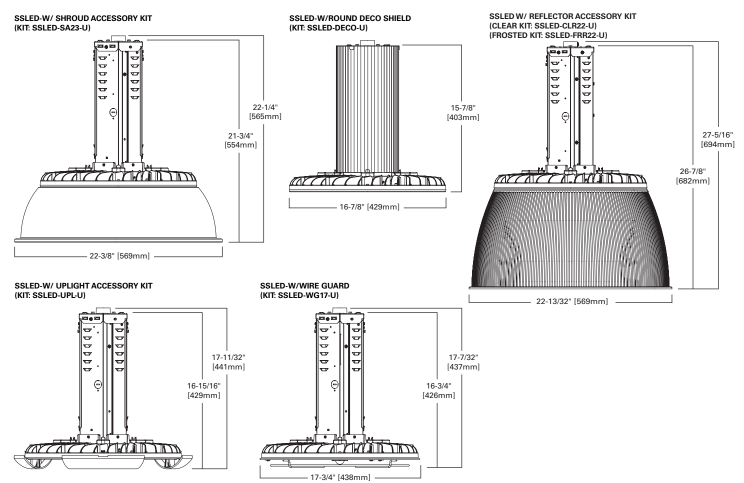
Cooper Lighting Solutions provides many lighting system solutions designed to satisfy code requirements and meet the unique needs of any project.

	Distributed Low-Voltage Power System	WaveLinx	Enlighted			
Space type	Interior	Interior/Outdoor	Any			
Stand-alone or Network	Stand-alone	Both	Network			
Need-based feature progression						
Basic compliance only	•	\bullet				
Occupancy sensing		\bullet	•			
Daylight harvesting	•	\bullet	•			
Zone control	•	lacksquare	•			
Scheduling	•	•	•			
0-10V dimming	•	•	•			
Individual fixture control	•	•	•			
Retrofit+Building Integration	•	•	•			
Total wireless connectivity		•	•			
A/V integration		\bullet	•			
BMS integration		•	•			
UI options (touchscreen, apps, etc.)		•	•			
Enterprise level building integration		•				
Facility management & tools		•	•			
Floor plan & reporting tools			•			
Value-added services						
Asset tracking			•			
API integration			•			
Analytics/higher problem solving			•			





Accessories





Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

© 2022 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.