Project	Catalog #	Туре	
Prepared by	Notes	Date	



Fail-Safe HVSL4

Vandal Resistant / High Abuse 4" Wide Steel Housing, Surface Mount **Opal Polycarbonate Lens**

Typical Applications

Stairwells · Schools · Hospitals · Corridors · Dormitories · Public Restrooms Common Areas
 Transit Stations
 Public Spaces
 Locker Rooms
 Maintenance Facilities • Mezzanines • Canopies

9

damp location

Product Certification

• wet location

Product Features





• Order Information page 2

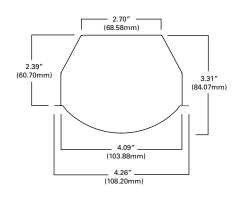
Interactive Menu

- Product Specifications page 3
- Nominal Input Watts/Delivered Lumens page 4
- Product Warranty

Top Product Features

- Steel, aluminum, or stainless steel housing and end plates
- · High impact opal polycarbonate lens. Lifetime lens warranty.
- 4" nominal width
- 1', 2', 3', 4', and 8' lengths
- · Continuous row utilizing end KOs
- · Pendant mount available
- · Integral or external occupancy sensor, mounted to end mount box
- Options to meet Build America, Buy America and Buy American domestic preference requirements
- 10-Day Quick Spec available. Ships within 10 days of receipt of PO

Dimensional and Mounting Details











Order Information

SAMPLE NUMBER: HVSL4-2-LD4-1HI-40-UNV-0-EDC1 SAMPLE NUMBER: HVSL4-4-LD4-2STD-40-UNV-0-EDD1 10-DAY QUICK SPEC SAMPLE NUMBER: QS-HVSL4-4-LD4-2STD-35-UNV-0-EDC1

Gray bar denotes available with 10-Day Quick Spec Domestic **Product Family** Length LED Number of Illumination Color Voltage Lens Type Driver Temperature **LED Modules** Preferences Туре Level Illumina. Level Domestic Preferences (19) Number of LED Modules Voltage Lens Type Product Family Тур [Blank]=Standard HVSL4=4" Wide 1=1' Length (6), (7) LD4=LED, 1=(1) LED Module in LO=Low 30=3000K Kelvin UNV=120V-277V **0**=0pal EDC1=Single Circuit, Non-BAA=Buy American Act BABA=Build America Buy HVSL Linear Steel QS-HVSL4=4" Wide 2=2' Length (6) 3=3' Length Version 4.0 Cross Section 2=(2) LED Modules STD=Standard HI=High **35**=3500K Kelvin **40**=4000K Kelvin Polycarbonate Dimming ⁽⁵⁾ EDC2=Dual Circuit, Non-America Act HVSL Linear Steel, 4=4' Length in Cross Section 50=5000K Kelvin Dimming (5) EDD1=Single Circuit, 0-10V Quick Spec (21) 8=8' Length (1) 10% Dimming (5) EDD2=Dual Circuit, 0-10V 10% Dimming ⁽⁵⁾ ED1D1=Single Circuit, 0-10V 1% Dimming (5) ED1D2=Dual Circuit, 0-10V 10% Dimming (5) Notes Notes Notes Notes (1) 8 ft. unit consists of (2) 4 ft. housings joined together at the factory with single 8 ft. lens. (6) No center KO. (7) 1ft. fixture, single circuit only. (5) Purple and gray low voltage driver leads connected to driver for EDD1, EDD2. Not connected for EDC1, EDC2. (21) 10 day ship date, from date of receipt of clean P0 to ship date. 25 unit maximum per PO. QS is only available in the shaded options. The EL14W with QS is available only in 4ft length, 1STD or 1HI. (19) Only product configurations with these prefixes are built to be compliant with the Buy America Act of 1933 (BAA) or the Build America Buy America Act (BABA). BABA is the minimum Government compliance requirement for compliance requirement for the Build America Buy America standards which is part of the standards which is part of the Infrastructure and Investment Jobs Act (ILJA). Individual Government Agencies may have more stringent compliance standards. Please refer to DOMESTIC PREFERENCES website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

Options	Finish	Accessories (Order Separately)
Options	Finish	Accessories (Order Separately) (20)
OS1=Internal Occupancy Sensor (behind lens), connected to 1 row of LED modules ^{(4), (10), (11), (15)} OS2=Internal Occupancy Sensor Mounted in End External Box, Connected to 2 rows of LED modules ^{(4), (10), (11), (15)} OSE=1=Occupancy Sensor Mounted in End External Box, Connected to One LED Module (box attached to end plate) (FS305) ^{(4), (10), (18)} OSE2=Occupancy Sensor Mounted in End External Box, Connected to Two LED Module (box attached to end plate) (FS305) ^{(4), (10), (18)} OSE2=Occupancy Sensor Mounted in Side External Box, Connected to Two LED Modules (box attached to end plate) (FS305) ^{(4), (10), (18)} OSE2=Occupancy Sensor Mounted in Side External Box, Connected to Two LED Modules (box attached to end plate) (FS305) ^{(4), (10), (18)} OSE2=Occupancy Sensor Mounted in Side External Box, Connected to Two LED Modules (FS505) ^{(4), (10), (18)} OSE2=Occupancy Pack ⁽²⁾ EL10W=10W Emergency Pack ⁽²⁾ EL110W=10W Emergency Pack ⁽³⁾ ES1=10Rx\® T20 Tamper Proof side screws SF3=Allen-head center pin reject Tamper Proof side screws SHP=Stainless Steel Painted Housing ALH=Aluminum Painted, all Fabricated Components GSKLNS=Gasket to Lens - Side and Ends ⁽¹⁷⁾ WL=Wet Location Under Covered Ceiling PMSC=Pendant Mount, Stem/Canopy using standard knockouts in back of housing, (4' & 8' length only) - damp location rated only, (no wet location) ^{(2), (10)} AM=Antl-microbial matte white paint	[Blank]=Matte White BK=Black DP=Dark Platinum BZ=Bronze Custom colors available, with customer provided RAL number. Consult Technical Support for proper catalog logic.	 VRSD=T20 Center Pin Tamperproof TORX®-head bit SCF-XX-B=Fixed Stem Set XX=Length (6, 8, 12, 24, 36, 48, 60, 72) Used with all surface fixtures as stem sets. One set consists of one stem assembly. Minimum of two sets required per fixture. Not rated WL under covered ceiling. HVSL4-X-CM/BKT=HVSL4 Corner Mount bracket, specify length (X=length=1, 2, 3, 4, 8) HVSL4-X-RMR/CONN-COrner Connector, 90 degree. HVSL4-X-WMAB45=Wall Mount angle bracket, 45 degree, specify length (X=length=1, 2, 3, 4, 8)
Notes (2) EL7W option is not available in the 1' or 2' lengths. EL7W is available in 3' & 4' lengths with 1L0, 1STD, 1HI, & 2L0, but not available in 2STD or 2HI. 2STD w/EL or 2HI w/EL are only available in 8' length. EL7W is available with PMSC or PMY options. (4) Specify voltage either 120 or 277. (9) EL10W & EL14W are only available in the 4' & 8' lengths. The 4' length w/EL is available with 1L0, 1STD, 1HI, & 2L0, but not available in 2STD or 2HI. 2STD w/EL or 2HI w/EL is only available in the 4' & 8' lengths. The 4' length w/EL is available with PMSC or PMY. (10) Not available 1' length, or other lengths with either EM or dual circuit. (11) Adds 4' to fixture length. May cause objectionable dark area behind lens on one end. (12) Does not include stem, chain, or y-toggle. (13) FMIOS sensor operates at 5.8GH2 and may interfere with wireless network signals if they are operating on that same frequency. (17) GSKLNS option is standard with WL option so it is not needed in catalog logic. (18) External occupancy sensor (OSE) is damp location listed only.		Notes (20) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.



Fail-Safe

Housing

- Heavy duty, 18 ga. steel housing and end caps provide rigid construction
- Stainless-steel and die-formed aluminum available
- End caps provided with 7/8" KO for continuous row mounting
- Pendant mount standard with (2) 7/8" KOs in the housing back (all lengths except 1' and 2'). Stem sets ordered seperately as accessory item
- Finished in matte white paint standard. Optional architectural colors available

Fasteners

- White painted Hex-head screws (4) secure the lens to the housing
- Stainless steel TORX®T20 (SF1) with center reject pin and allen head with center pin reject screws (SF3) optional
- Optional flush side screws (FSS or FSSTP) painted matte white

Lens

- One-piece extruded UV stabilized, diffuse polycarbonate
- Unique linear ribbed design provides even light distribution while obscuring lamp image and direct glare
- Internal ribs and smooth exterior reduce dirt build-up and facilitates cleaning
- Nominal lens thickness = 0.085^m

Reflector

- 18 ga. CRS with white high reflectance polyester powder coat finish
- Reflector serves as driver and wireway cover

Mounting

- Surface mount standard, wall or ceiling.
- Continuous row using end knock-outs

Light-Emitting Diode (LED)

- LEDs available in 3000K, 3500K, 4000K and 5000K with minimum 80 CRI.
- L70 > 72,000 hours

Transformer/Driver

· Electronic driver. 0-10V dimming standard

Compliance

- cULus listed for damp locations standard
- Wet location under covered ceiling optional, wall or ceiling mount

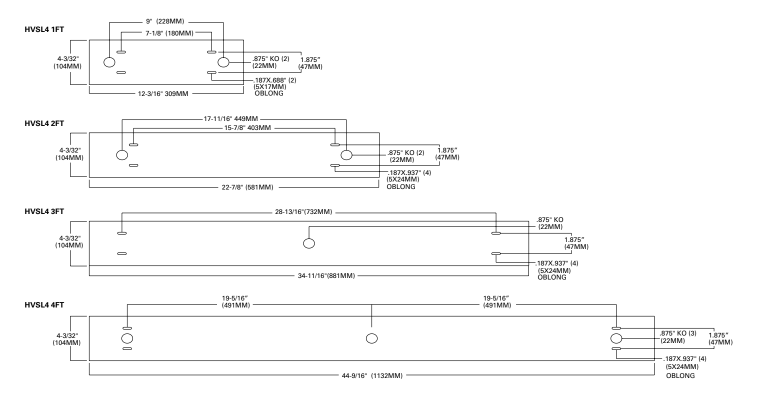
BABA Domestic Preference Compliance

This Cooper product is manufactured in the US and meets the BABA cost of components rule. To verify a configured product with specific accessories and options meets BABA Domestic Preference Requirements; submit this catalog number to Cooper Lighting Quotation team for validation by our Engineering and Manufacturing teams. Our BABA designation is based on the minimum compliance requirement for BABA. Individual Government Agencies may have more stringent compliance standards. Please refer to the DOMESTIC PREFERENCES website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements

Warranty

 Five-year warranty on LEDs and electrical
 Fail-Safe will repair or replace any vandal resistant / high abuse luminaire, that is deemed non-funcational due to physical damage to the luminaire exterior housing or polycarbonate lens. The luminaire must be installed correctly, and the warranty does not include any interior component, nor does it include damage due to gunfire, paint, caustic material / chemicals, disastrous or abnormal events.





NOTE:

* 8' Fixture incorporates (2) 4' fixtures, attached at the factory, and one single 8' length lens



Nominal Input Watts/Delivered Lumens - 4000K

					Opal Lens	
Fixture	Length	# Modules In Cross Section	Illumination Level	Nominal Input Watts	Nominal Delivered Lumens	LPW
	2	1	LO	11.6	1425	723
		1	STD	16.4	1830	112
		1	н	21.6	2350	109
		2	LO	23.1	2843	123
		2	STD	32.7	3662	112
HVSL4		2	н	43.1	4712	109
(4000K)	4	1	LO	23.1	2846	123
		1	STD	32.7	3662	111
		1	н	43.1	4712	109
		2	LO	46.2	5684	123
		2	STD	65.4	7322	112
		2	Н	86.2	9422	109

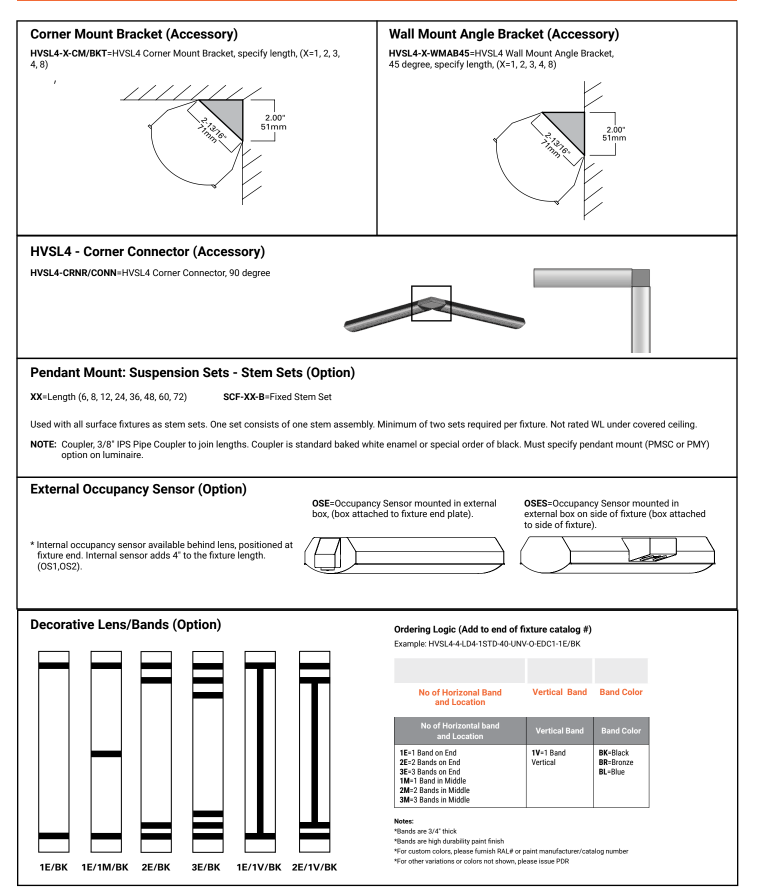
Nominal input wattage values include LED voltage, drive currents and typical driver efficiency. Refer to LM79 data/photometric files for exact delivered lumen values and input wattage. Values in table are nominal values only.
 For 8' fixture delivered lumens, multiply 4' unit by a factor of 2.





🖌 View IES files

Fail-Safe





Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2025 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice