

Client: Project: Type: Quantity:

CONSTRUCTION

Rugged die-cast aluminum housing with hinged, die-cast aluminum door. Low profile, 3G vibration rated compact design minimizes wind load requirements. Housing is completely sealed against moisture and dusty.

OPTICS

UV-resistant polycarbonate optics, available in Type V distribution. Optics is precisely designed to shape the distribution, maximizing efficiency and application spacing.

ELECTRICAL

70+ CRI Lumileds LED.

-40°C up to 50°C (-40°F up to 122°F) maximum operating temperature.

Long-life 120,000 hr LED at L70 @ 40°C.

Driver operates at 120-277V input, 0-10V dimmable driver, down to 10%.

50/60Hz, <20% THD, 0.9 power factor.

Optional 347/480V input. Optional 10kV surge protection.

Optional dimming sensor for occupancy and ambient light level detection.

SENSORS (OPTIONAL)

SENSOR-BLE-619 Integral PIR ALS Control Bluetooth/on/off/dimming/photosensing.

SENSOR-823 Integral PIR on/off/dimming/photosensing.

SENSOR-820 Integral PIR on/off/dimming/photosensing.

SENSOR-PH-PB-U Integral button style photocell.

SENSOR-PH-PT-U/UD/HD Twist lock dimming/non-dimming photocontrol.

CONTROL-LVFA AVI-ON Bluetooth Mesh Controller.

CONTROL BLE-SK104-PH ALS Control Bluetooth Fixture Controller.

MOUNTING

Standard slipfitter for 2-3/8" tenon (SF) and adjustable trunnion mount (TR). Optional tilt-able pole mount bracket (SRT).

STANDARD FINISH

Corrosion resistant Dark Bronze powder coating finish.

CUSTOM FINISH

Corrosion resistant Black, Graphite Metallic, Gray, Silver, White, Custom RAL#.

CERTIFICATION

IP65 Wet location label standard.

Meets Buy America Act requirements.

IDA compliant: with 3000K color temperature selection.

Title 24 compliant; see local ordinance for qualification information.

All luminaires are built to UL1598 standards and bear appropriate cULus labels.

DLC® Premium (DesignLights Consortium Qualified) listed.

WARRANTY

5 year warranty, see Limited Warranty for additional information.





Slipfitter



SHIPPING DATA

Product	Measurement	Weight
FD4-100	14"L x 11"W x 3"H	9 lb
FD4-150/180	15"L x 12"W x 3"H	9 lb
FD4-250/300	24"L x 13"W x 3"H	17 lb



















	ORDER INFORMATION							EXA	MPLE : FD4 1	00 40 T5 DB UNVD
	Fixture	Series FD4		Power &	LM	ССТ	Distribu T5	ution	Finish	Input
Α	SERIES									
	FD4	Flood Lig	ght							
В	POWER & LM									
	Code 100 150 180	Power 100W 150W 180W		LM 14,200 21,000 25,000		Code 250 300	Power 250W 300W		LM 35,000 42,000	
С	ССТ									
	40	4000K				50	5000K			
D	DISTRIBUTION									
	Т5	Type V								
Е	FINISH									
	Standard DB Custom Color	Dark Bro	onze							
	cc	BK SV	Black Silver		GM WH	Graphite Metallic White		GR RAL#	Gray	
F	INPUT									
	UNVD	120-277\	V, 1-10V Di	mmable		HVLD	347V, 4	180V, 1-10V	,	



ORDER INFORMATION (CONTINUED)

Mounting Accessories

Options

G MOUNTING

MOUNT-FD4-SF Slipfitter

MOUNT-FD4-TR Trunnion Mount

MOUNT-FD4-SRT Square/Round Pole Tilt-able

H ACCESSORIES/OPTIONS

AIA Assembled in America, compliant with BAA (COTS)

SHIELD-FD4-A / B / C Backlight Shield A: FD4-100 B: FD4-150 / 180 C: FD4-250 / 300

SENSOR-BLE-619-L3 / L4** Integral PIR Bluetooth Daylight Sensor (ALS Control Mobile App) / L3: up to 40FT, L4: up to 8FT

SENSOR-PH-PB-U** Button Style Photocell

SENSOR-PH-PT-U / UD / HD** Twist Lock Photocell / U: 120-277V, UD: 120-277V, HD: 480V input SENSOR-823-L3 / L4** Integral PIR on/off/dimming/photosensing / L3: up to 40FT, L4: up to 8FT

SENSOR-820** Integral PIR on/off/dimming/photosensing

REMOTE-RC100 Handheld Remote Commissioning Tool for SENSOR-823, 820 Series

SURGE-LSP4-U / H 10kV inline Surge Protection for Universal input / U: 120-277V, H: 480V input

CONTROL-LVFA** AVI-ON Bluetooth Mesh Control System

CONTROL-BLE-SK104-PH** Integral Bluetooth Fixture Controller w/Button Photocell (ALS Control Mobile App)

^{*}see page 5 for shield spec

^{**}see page 7 for sensor spec

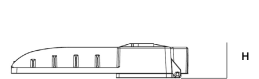


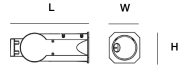
DIMENSIONS

Model	L	W	Н
FD4-100	12.63" (321mm)	9.25" (235mm)	2.46" (63mm)
FD4-150 / 180	14.11" (358mm)	11.69" (297mm)	2.28" (58mm)
FD4-250 / 300	23.3" (592mm)	12.23" (311mm)	2.46" (63mm)
Bracket - SF	10.00" (254mm)	3.35" (85mm)	3.35" (85mm)
Bracket - TR	5.93" (151mm)	1.97" (50mm)	5.43" (138mm)
Bracket - SRT	9.25" (235mm)	3.55" (90mm)	6.97" (177mm)

W

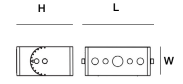
L

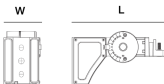




SF (Slipfitter)

Н



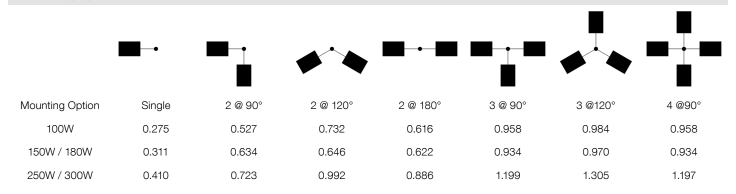


Н

SRT (Square/Round)

TR (Trunnion Mount)

EPA (ft²)





SHIELD SPEC



SHIELD-FD4-A Matching Finish Metal Houseside Shield

For FD4-100W (1:1)



SHIELD-FD4-B Matching Finish Metal Houseside Shield

For FD4-150 / 180W (1:1)



SHIELD-FD4-C Matching Finish Metal Houseside Shield

For FD4-250 / 300W (1:1)



PERFORMANCE DATA

SYSTEM WATTS VOLTAGE		DIST.TYPE	3000K		4000K		5000K	
STSTEW WATTS	VOLIAGE	DIST.TTPE	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW
100W	120-277V	V	14200	142	14200	142	14200	142
150W	120-277V	V	21000	140	21000	140	21000	140
180W	120-277V	V	26000	144	26000	144	26000	144
250W	120-277V	V	36000	144	36000	144	36000	144
300W	120-277V	V	42000	140	42000	140	42000	140

DLC CODE

Part Number	DLC Product ID	DLC Class
FD4-10040T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-XT83VC	Premium
FD4-10050T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-D9KT0S	Premium
FD4-15040T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-TRRWLL	Premium
FD4-15050T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-3PV2C1	Premium
FD4-18040T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-FLQ2H8	Premium
FD4-18050T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-J76VPH	Premium
FD4-25040T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-Y6XTLT	Premium
FD4-25050T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-NFCMFD	Premium
FD4-30040T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-FH5G0T	Premium
FD4-30040T5-[DB, BK,WH] [UNVD, HVLD][Blank, SENSOR-BLE- 619-L3/L4, SENSOR-PH-PB-U, SENSOR-823-L3/L4, SENSOR-820]	S-WK4HBD	Premium



CE	NICO		CL		\neg
SE	NSO	רחי	OF.	יםי	_

Model	Туре	Mounting	Coverage	Input	Function	Programmable
SENSOR-823	PIR	L3 - 40FT L4 - 8FT	30FT radius 24FT radius	Universal	On/Off/Dimming	REMOTE-RC100
SENSOR-820	PIR	up to 40FT	30FT radius	100 ~ 480V	On/Off/Dimming Daylight Harvesting	REMOTE-RC100
SENSOR-PH-PB-U	-	-	-	Universal	Dusk-to-Dawn Control	-
SENSOR-PH-PT-U SENSOR-PH-PT-UD SENSOR-PH-PT-HD	-	-	-	Universal 277 ~ 480V	Dusk-to-Dawn Control	-
CONTROL-LVFA (see page 8 for detail)	Fixture Controller	-	-	12V DC	Bluetooth Mesh On/Off/Dimming Scheduling	AVI-ON Bluetooth Mobile App
SENSOR-BLE-619 (see page 9 for detail)	PIR	L3 - 40FT L4 - 8FT	30FT radius 24FT radius	12V DC	Bluetooth Mesh On/Off Daylight	ALS Control Bluetooth Mobile App
CONTROL-BLE-SK104-PH (see page 10 for detail)	Fixture Controller	-	-	12V DC	Bluetooth Mesh On/Off/Dimming Scheduling CCT Tuning	ALS Control Bluetooth Mobile App

















SENSOR-823

SENSOR-820

SENSOR-PH-PB-U

SENSOR-PH-PT-U/UD

SENSOR-PH-PT-HD

CONTROL-LVFA

SENSOR-BLE-619

CONTROL-BLE -SK104-PH



CONTROL-LVFA SPEC



Quick and easy validation of wiring and network

Direct Connect™ Sensor Port

Simple and cost-effective addition to Avi-on sensors

Terminal Blocks & Mounting Tabs

Faster, easier and lower cost installation eliminating connectors



Internal Antenna

Improved performance and eliminates risk of accidentally cutting a hanging wire

SPECIFICATIONS

INPUT VOLTAGE: 12-24VDC

CURRENT: 15mA without a Sensor 19mA with a DC PIR Sensor

48mA with a DC Microwave Sensor

0-10V DIMMING: 12-24VDC

SIZE: 2.30in x 1.43in x 0.75in

(58.2mm x 36.4mm x 19mm)

MOUNTING: Removable mounting tabs WEIGHT: 0.45 oz (16g)

OPERATING TEMP: -22°F to +158°F (-30°C to + 70°C)

RADIO FREQUENCY: 2.4GHz

WIRELESS STANDARD: BLE 4.2 with Mesh
POINT TO POINT RANGE*: 80ft with obstructions
350ft unobstructed

SECURITY: AES 128-bit encryption for device to device

communication

AES 256-bit encryption for device to cloud

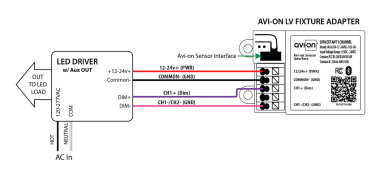
communication

WARRANTY: 5 years; 10 years optional **REGULATORY:** 5 CC: 2AFZI-AVI1010 B

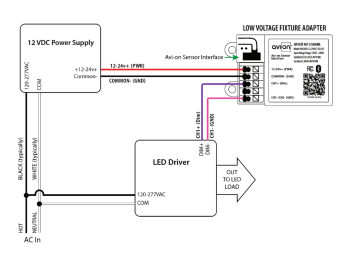
IC: 20544-AVI1010 B

BQB: D031801, DID: 86303 UL 916, 2043 (Plenum Rated)

WIRING DIAGRAM



Fixture adapter powered by LED driver auxiliary output



Fixture adapter connected to LED driver and using power supply

^{*}When communicating through the mesh, range is essentially unlimited (5000ft+)



SENSOR-BLE-619 BLUETOOTH PIR SENSOR

Client: Project: Type: Quantity:

FEATURE

- Installation: Factory Install Sensor integral to fixture, lens external
- Commissioning: Wirelessly through ALS Control Mobile App (iOS / Android)
- Certification: DLC 5.1 Networked Lighting Control System
- Control: Hold time, High-Low setting, continuous Bi-level dimming, manual/auto on/off
- Sensor: Motion (Occupancy/Vacancy/Manual) and Daylight
- Zone Control: Zoning and Grouping control, Scheduling



SPECIFICATIONS

SENSOR TYPE: Passive Infrared Sensor (PIR)

WIRELESS STANDARDS: Bluetooth SIG Mesh
INPUT VOLTAGE: 12-24VDC, >50mA

CONTROL OUTPUT: 0-10V

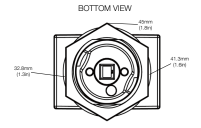
OPERATING TEMP: -40°F ~ +158°F (-40°C ~ +70°C)

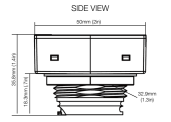
COMMISSIONING RANGE: 50FT

BLUETOOTH RANGE: Integral antenna up to 100FT **DETECTION ANGLE:** Vertical 90° x Horizontal 360°

MOUNTING HEIGHT: 8 - 40FT WARRANTY: 5 years IP RATING: IP65

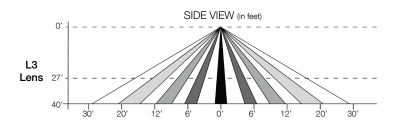
DIMENSIONS

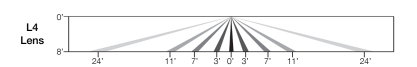


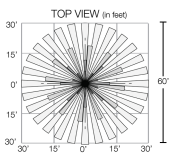


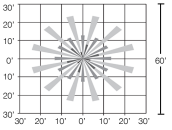


COVERAGE PATTERNS









EXAMPLE: SENSOR-BLE-619-L3

ORDER CODE

SERIES

SENSOR-BLE-619-L Integral PIR ALS Control Bluetooth Sensor 12VDC Input

B LENS

CodeMountingCoverage340FT30FT Radius48FT24FT Radius



CONTROL-BLE-SK104-PH BLUETOOTH CONTROLER

Client: Project: Type: Quantity:

FEATURE

- Installation: Factory / Jobsite install through 1/2" knockout hole, 12V AUX power required
- Commissioning: Wirelessly through ALS Control Mobile App (iOS / Android)
- Certification: DLC 5.1 Networked Lighting Control System
- Control: High-End Trim, Zoning, Continuous Bi-level Dimming
- CCT Tuning: CCT Tuning feature for Dual/Multi-CCT LED board fixture only
- Sensor: Photocell
- Zone Control: Zoning and Grouping control, Scheduling



SPECIFICATIONS

SENSOR TYPE: Photocell

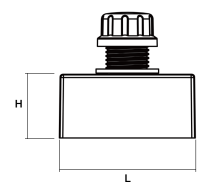
WIRELESS STANDARDS: 5.0 Bluetooth Mesh INPUT VOLTAGE: 12-14VDC, >50mA

CONTROL OUTPUT: 0-10V

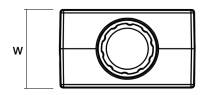
OPERATING TEMP: -40°F ~ +158°F (-40°C ~ +70°C)

COMMISSIONING RANGE: 50FT **BLUETOOTH RANGE:** 100FT **DETECTION ANGLE:** 360° WARRANTY: 5 years IP RATING: IP65

DIMENSIONS



L	Н	W
1.14"	0.94"	1.97"
(29mm)	(24mm)	(50mm)



WIRING DIAGRAM

