BLT215 | BLT

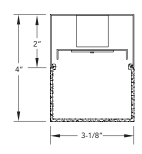
3-1/8" wide sheet steel LED luminaire with drop lens



Project: ______ Type: _____



SECTION



PERFORMANCE

NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	L: low	600	5.0	2177	117
45"	R: regular	840	7.8	3100	108
	H: high	1135	11.1	4189	102

Note: All data reflects fixtures with 3500K LEDs

FEATURES

The BLT215 luminaire provides high performance with high value. The heavy gauge, sheet formed steel housing is offered in a 3-1/8" x 4" rectangular profile with a three-sided frosted acrylic lens. Multiple driver, light output and mounting options enable this basic linear fixture to provide great versatility in applications.

SPECIFICATIONS

Housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion

Model variations offered for surface and cable suspended applications

Standard finishes as shown below

Available as single fixtures in nominal lengths of 2'-8'

Surface mount models include knock outs on the rear and surface or suspended models are available with optional end knock outs.

Standard integral 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Integral 120-277V emergency battery backup available for 4' nominal non-dim or 0-10V (consult factory for all other lengths/drivers)

Standard light outputs are 600, 840 or 1135 lumens per foot

LEDs available in 3000K, 3500K, 4000K, 5000K, within a 3 step MacAdam ellipse, all with 80+ CRI typical

Life: 50,000 hours L_{70}

Passive infrared occupancy sensor available

Limited five year warranty

UL and C-UL listed for dry and damp locations



(see options section)





BLT215 -

-	-	-	-	-	-	-	
FIXTURE	CORRELATED	DRIVER	LIGHT OUTPUT	LENS	OPTIONS	MOUNT	FINISH
LENGTH	COLOR	ND: non-dimming	(lumens per foot)	A: rectangular	EK: add end knock-outs	SM: surface mount	AW: architectura
2: 22-5/16"	TEMPERATURE	[Dimming]	L: low – 600	lens profile	ED: emergency driver	C4: cable mount 4'	white (semi-matt
3: 33-5/16"	30: 3000K-80+ CRI	D: 0-10V, 1%	R: regular – 840		(4' nom. non-dim or 0-10V only)	cable length	WH: white (semi-
4: 44-5/16"	35: 3500K-80+ CRI	DTR: triac, 1%	H: high – 1135		, ,	C8: cable mount 8'	BL: black (semi-m
5: 55-5/16"	40: 4000K-80+ CRI	DLV: electronic	CF: consult factory		S1A: occ sensor pos.1, 100% – 0% (see options		MB: matte black
6: 66-5/16"	50: 5000K-80+ CRI	low voltage, 1%	for custom output		section)	CF: consult factory for custom mounting	ESS: environmen
7: 77-5/16"		HES: Lutron Eco-			S1B: occ sensor pos.1,	,	satin silver
8: 88-5/16"		System, soft-on/ fade-to-black, 1%			100% – 50% (see options section)		BZ: bronze
1		1	0 101/ 19/		'	00/ 00/	PR: primer
		EL: eldoLED ECOdrive, 0-10V, 1% ES: eldoLED SOLOdrive 0-10V, 0.1% ELD: eldoLED ECOdrive DALI, 1%			S2A: occ sensor pos.2, 100% – 0% (see options section)		CF: consult facto custom finish
					S2B: occ sensor pos.2, 100 (see options section)	0% – 50%	
ESD: eldoLED SOLOdrive DALI, 0.1%		drive DALI, 0.1%		S3A: occ sensor pos.3, 100 (see options section)	0% – 0%		
					S3B: occ sensor pos.3, 100	0% – 50%	

BLT215 | BLT





LENS

ORDERING CODE	DESCRIPTION	SPECIFICATIONS



A RECTANGULAR ACRYLIC

Frosted acrylic extrusion with rectangular profile

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
EK	ADD END KNOCK OUTS	Ø 7/8" knock outs added at both fixture ends
ED	EMERGENCY LED DRIVER	 Universal 120-277V input voltage emergency driver delivers initial minimum power of 10W for 90 minutes Available for 4' nominal length non-dim or 0-10V fixture only (consult factory for all other lengths/drivers)
	OCCUPANCY SENSOR	 Passive infrared occupancy sensor with hold-off daylighting adjustment (10-120 foot candles) and time delay adjustmen from 30 seconds to 30 minutes Sensor adds 4" to overall fixture length Consult factory for custom output
S1A	Occupancy sensor – position 1, 100% – 0%	Sensor located on the top at an end, with 100% – 0% light output setting
S1B	Occupancy sensor – position 1, 100% – 50%	Sensor located on the top at an end, with 100% – 50% light output setting
	4°	
S2A	Occupancy sensor – position 2, 100% – 0%	Sensor located on the side at the right end, with 100% – 0% light output setting
S2B	Occupancy sensor – position 2, 100% – 50%	Sensor located on the side at the right end, with 100% – 50% light output setting

BLT215 | BLT





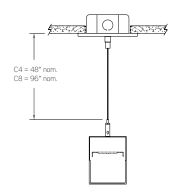
OPTIONS

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
S3A	Occupancy sensor – position 3, 100% – 0%	Sensor located on the side at the left end, with 100% – 0% light output setting
S3B	Occupancy sensor – position 3, 100% – 50%	Sensor located on the side at the left end, with 100% – 50% light output setting
	Sensor - left end	



MOUNTING

ORDERING CODE	DESCRIPTION
SM	SURFACE MOUNT Use appropriate fastener through Ø3/16" holes in housing



C4 and C8

CABLE MOUNT

Mounting option includes:

- Ø 1/16"x 48" (C4) or 96" (C8) aircraft cables
- 60" (C4) or 108" (C8) power cable (in coordinating finish)
- Bracket bars
- Ø 5" white canopies
- · Ceiling couplers
- · Side exit cable grippers







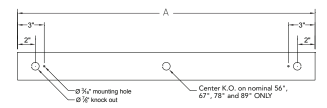
LENGTH / MOUNTING DIMENSIONS

ORDERING CODE	LENGTH A*	LENGTH B*
2	22-5/16"	16-5/16"
3	33-5/16"	27-5/16"
4	44-5/16"	38-5/16"
5	55-5/16"	49-5/16"
6	66-5/16"	60-5/16"
7	77-5/16"	71-5/16"
8	88-5/16"	82-5/16"

^{*} Add 4" to "A" and "B" dimension when using the S1, S2 or S3 occupancy sensor option

LENGTH INFORMATION

Back Plan - Surface Mount Single Fixture Option



Side View - Surface Mount Single Fixture Option



Side View-Cable Mount Single Fixture Option

