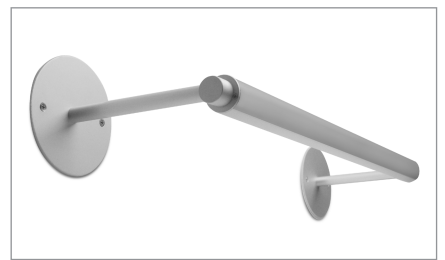
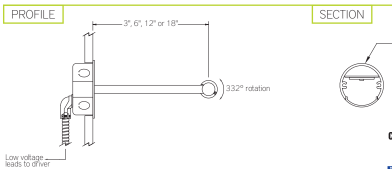
### BSS501 | TUBULER

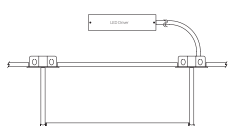
Ø1-3/8" arm mount LED luminaire, remote driver



Project: \_ Type: \_











### **FEATURES**

Part of the Tubular family of LED luminaires, the BSS501 is an arm mounted model ideally suited for wall wash and stack lighting. Slender aluminum arms project the Ø1-3/8" extruded aluminum housing from a wall or ceiling. A frosted acrylic lens diffuses the light from high quality diodes, while a generous range of rotation allows for flexible aiming.

### **SPECIFICATIONS**

Fixture housing constructed of an extruded aluminum tube, frosted acrylic extruded lens and sheet aluminum end caps

Fixture arms are constructed of steel pipe, Ø5/8" extruded aluminum sleeves and machined aluminum end cap couplers.

Mounting plate options include a Ø4-3/4" aluminum plate for mounting to 4" octagonal wall boxes or Ø1-3/8" aluminum plate for mounting to accessible panels.

Standard finishes as shown below

Single and continuous run fixtures available with arm center distances of 24"-90"

Arms allow fixture to project from a wall or ceiling nominally 3",

Fixture housing rotates 332° and is locked in place with hex fastener

Included standard remote 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Fixture wired with 10', low voltage leads (measured from the end cap)

Standard outputs are 400 and 525 lumens per foot

LEDs available in 2700K, 3000K, 3500K, and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical

Life: 50,000 hours L<sub>70</sub>

Limited five year warranty

UL and C-UL listed for dry and damp locations



# **GET A QUOTE**

### **PERFORMANCE**

\*Note: All data reflects fixtures with 3500K LEDs

	NOMINAL LENGTH	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	4'	L: low	400	4.6	1525	88
		R: regular	525	6.5	1980	80

### BSS501 -

8: 90"

PI AN

ARM CENTER DISTANCE	CORRELATED COLOR TEMPERATURE
2: 24"	27: 2700K-90+ CRI
3: 35"	30: 3000K-90+ CRI
4: 46"	35: 3500K-90+ CRI
5: 57"	40: 4000K-90+ CRI
6: 68"	,
7: 79"	

### **DRIVER** ND: non-dimming [Dimming] D: 0-10V, 1% HES: Lutron EcoSystem, soft-on/fade-to-black, 1%

E5: Lutron EcoSystem

EL: eldoLED ECOdrive,

5-Series, 5%

0-10V. 1%

L: low - 400 H2: Lutron Hi-lume 2-wire forward phase, 1%, (120V ONLY)

LIGHT OUTPUT NOMINAL (lumens per foot) **ARM LENGTH** 3: 3" R: regular - 525 CF: consult factory for 6: 6" custom output 12: 12" 18: 18"

CF: consult factory for custom arm length

RUN **CONFIGURATION** SN: single

ST: starter AD: adder TR: terminator

**MOUNTING** PLATE OPTION

WBR: wall box plate TP: trim plate

**FINISH** AW: architectural white (semi-matte) WH: white (semi-aloss) BL: black (semi-matte)

MB: matte black FSS: environmental

satin silver

BZ: bronze PR: primer

CF: consult factory for custom finish

SA: satin anodize (may require additional lead time)

Note: Each fixture includes a remote driver matched for fixture length and light output.

## BSS501 | TUBUER

Ø1-3/8" arm mount LED luminaire, remote driver



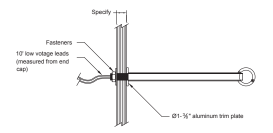
### MOUNTING PLATE OPTION

# 4" octagonal box, conduit and fittings by others 3", 6", 12" or 18" 332" rotation 332" rotation

### ORDERING CODE DESCRIPTION

### WBR WALL BOX MOUNTING PLATE

- Ø4-3/4" x 1/8" sheet aluminum plate in matching finish for mounting to 4" octagonal junction box (by others)
- · Includes flat head Phillips machine screws



### TP

### TRIM PLATE

- 1-3/8" x 1/8" sheet aluminum plate in matching finish for mounting to a panel with access to the back side
- Includes 10' low voltage leads (measured from end cap), flat washer and hex nut
- Accommodates panel thickness up to 3/4" (consult factory for special mounting conditions)

# BSS501 | TUBUER

Ø1-3/8" arm mount LED luminaire, remote driver



### ARM CENTER DISTANCE

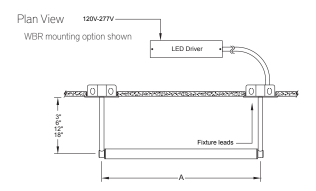
ORDERING CODE	LENGTH A	
2	24"	
3	35"	
4	46"	
5	57"	
6	68"	
7	79"	
8	90"	

### RUN CONFIGURATION INFORMATION

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

### RUN INFORMATION

Single Fixtures





Continuous Runs

