BSS532 | TUBUOR

Ø4" suspended adjustable direct/indirect LED luminaire



Type:

FEATURES

Part of the Tubular series of LED luminaires, the BSS532 is a suspended direct/indirect fixture for general lighting applications. The two apertures in the Ø4'' extruded aluminum housing, are fitted with frosted acrylic lenses. The housing can rotate on its machined aluminum cable couplers, providing the ability to aim light in directions other than vertical.

SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, frosted acrylic extruded lenses, machined aluminum end caps and cable couplers

Cable couplers allow housing rotation of 341°

Standard finishes as shown below

Available in nominal cable centers of 2'-8' for single fixtures and continuous runs

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

Remote mounted emergency battery backup available (ordered separately, consult factory for details)

Standard outputs are 585 or 745 lumens per foot indirect and 600 or 780 lumens per foot direct

Available with dual circuiting of indirect and direct light elements and independent Wattage/foot options

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

Life: 50,000 hours L₇₀

Limited five year warranty

UL and C-UL listed for dry and damp locations

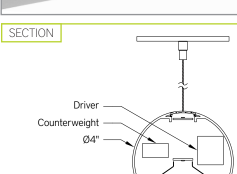


822232 -]												
-		-	-	-		-		-		-		-	
NOMINAL CABLE CENTER DISTANCE* 2: 25-5/8" 3: 36-5/8" 4: 47-5/8" 5: 58-5/8" 6: 69-5/8" 7: 80-5/8" 8: 91-5/8"	CORRELAT COLOR TEMPERAT 27: 2700K-90+ 30: 3000K-90- 35: 3500K-90+ 40: 4000K-90-	TURE + CRI + CRI + CRI	phase, 1%, (12 EL: eldoLED E ES: eldoLED S ELD: eldoLED	oft-on , 1% lume 2-wire foward	INDIREC LIGHT C (lumens L: low – 58 R: regular - CF: consult for custom	OUTPUT /ft.) 5 - 745 t factory	OUTPI (lumer L: low – R: regula CF: cons	ns /ft.) 600 ar – 780	C4: ca cable I C8: ca cable I CF: co for cus	ble moun length ble moun length nsult fact tom mou IFIGUR/ ngle arter	t 8' pry nting	white (WH: wl BL: bla MB: ma ESS: er satin si BZ: bro PR: prin CF: con custor	chitectural semi-matte) nite (semi-glos ck (semi-matte atte black wironmental ver nze nare usult factory fo
						TR: terminator			require additional le				

*Actual dimension dependent on run configuration

©2022 Bartco Lighting, Inc. These products are protected by patents and patents pending. Unauthorized use or reproduction of illustrations, photographs or text is prohibited. Bartco Lighting reserves the right to discontinue products or to change the technical and/or design specifications at any time.

time)



PERFORMANCE

Ν

800522

Note: All data reflects fixtures with 3500K LEDs

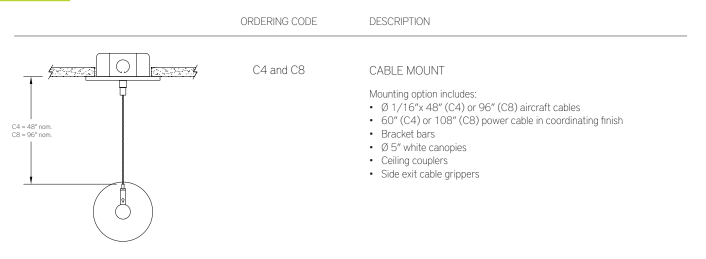
NOMINAL LENGTH	OPTIC CONFIGURATION	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	Indirect	L: low	585	5.5	2158	104
4'	Indirect	R: regular	745	7.6	2802	97
	Direct	L: low	600	5.6	2269	108
	Direct	R: regular	780	7.7	2947	102

BSS532 | TUBUOR

Ø4" suspended adjustable direct/indirect LED luminaire

bartco visions brought to light™

MOUNTING



BSS532 | TUBUER

 $\ensuremath{\textit{Ø4}}\xspace$ suspended adjustable direct/indirect LED luminaire



CABLE CENTER DIMENSIONS

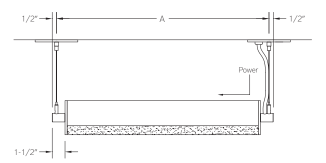
ORDERING CODE	LENGTH A	I FNGTH B
	-	
2	25-5/8″	25-1/8″
3	36-5/8″	36-1/8″
4	47-5/8″	47-1/8″
5	58-5/8″	58-1/8″
6	69-5/8″	69-1/8″
7	80-5/8″	80-1/8″
8	91-5/8″	91-1/8″

RUN CONFIGURATION INFORMATION

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

RUN INFORMATION

Side View - Single Fixture Option



Side View - Continuous Option

