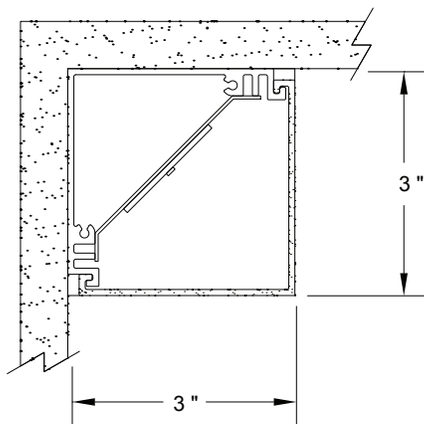


3" square corner mount LED fixture for outdoor locations and

Project: _____ Type: _____



SECTION



FEATURES

The BSW750 is a corner mount, linear LED luminaire for outdoor locations. The 3" x 3" extruded aluminum surface mount housing tucks into architectural junctures and fitted with a two-sided, frosted acrylic lens. Each fixture is paired with a remote mounted, wet location driver and housing.

SPECIFICATIONS

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

Standard finishes as shown below

Available in nominal lengths of 2'-8" single fixtures and continuous runs

Fixtures wired with 10' low voltage leads and Ø7/8 hole for back feeding

Includes wet location remote 120-277V non dimming driver and housing

Performance data pending lab tests

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

Life: 50,000 hours L70

Limited five year warranty

UL and C-UL listed for wet locations



BSW750 -

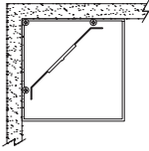
NOMINAL FIXTURE LENGTH*	COLOR TEMPERATURE	DRIVER [remote]	LIGHT OUTPUT (lumens per foot)	MOUNT	RUN CONFIGURATION	FINISH
2: 23-3/8"	30: 3000K - 90 CRI	RN: non-dimming	L: low	[surface mount]	SN: single	AW: architectural white (semi-matte)
3: 34-3/8"	35: 3500K - 90 CRI	RD: 0-10V dimming	R: regular	SM1: downward orientation	ST: starter	WH: white (semi-gloss)
4: 45-3/8"	40: 4000K - 90 CRI		H: high	SM2: upward orientation	AD: adder	BL: black (semi-matte)
5: 56-3/8"			CF: consult factory for custom output	SM3: vertical orientation	TR: terminator	MB: matte black
6: 67-3/8"				[cable mount]		ESS: environmental satin silver
7: 78-3/8"				C4: cable mount 4' cable length		BZ: bronze
8: 89-3/8"				C8: cable mount 8' cable length		PR: primer
						CF: consult factory for custom finish

*Actual dimension dependent on run configuration

MOUNTING

ORDERING CODE

DESCRIPTION



SM

SURFACE MOUNT

- Use appropriate fastener through $\text{Ø}3/16''$ holes in housing
- 10' low voltage leads exit out the rear at an end