

2-1/8" wide rectilinear LED luminaire for outdoor locations and remote driver operation

Project: _____ Type: _____



FEATURES

The BSW225 is a linear LED luminaire for outdoor applications. The surface mount 2-1/8" wide by 2" tall extrusion is fitted with a flush, frosted lens and machined aluminum end caps. Each fixture is paired with a remote mounted, wet location 0-10V dimming or non-dimming driver and housing.

SPECIFICATIONS

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

Standard finishes as shown below

Available for surface mounting in nominal lengths of 2'-8' single fixtures and continuous runs

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

Included remote 120-277V wet location driver offered with 0-10V dimming or non-dim and surface mount aluminum enclosure

Performance data pending lab tests

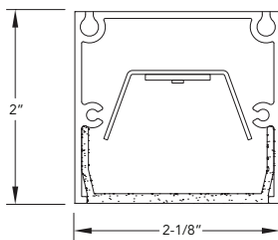
LEDs available in 3000K, 3500K and 4000K, within a 3 step MacAdam ellipse, all with 80+ CRI typical

Life: 50,000 hours L70

Limited five year warranty

UL and C-UL listed for wet locations

SECTION



BSW225 -

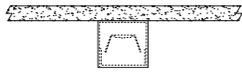
NOMINAL FIXTURE LENGTH* 2: 23-3/4" 3: 35-1/8" 4: 46-5/8" 5: 58" 6: 69-3/8" 7: 80-3/4" 8: 92-1/8"	CORRELATED COLOR TEMPERATURE 30: 3000K - 80+ CRI 35: 3500K - 80+ CRI 40: 4000K - 80+ CRI	DRIVER [remote] RN: non-dimming RD: 0-10V dimming, 5%	LIGHT OUTPUT (lumens per foot) L: low R: regular H: high	MOUNT SM: surface mount CF: consult factory for custom mounting	RUN CONFIGURATION SN: single ST: starter AD: adder TR: terminator	FINISH AW: architectural white (semi-matte) WH: white (semi-gloss) BL: black (semi-matte) MB: matte black ESS: environmental satin silver BZ: bronze PR: primer CF: consult factory for custom finish
--	--	---	--	--	--	--

Note: Each fixture includes a remote driver matched for fixture length and light output.
 * Actual dimension dependent on run configuration

MOUNTING

ORDERING CODE

DESCRIPTION



SM

SURFACE MOUNT

- Use appropriate fastener through Ø3/16" holes in housing
- 10' low voltage leads exit out the rear at an end

EPA CALCULATIONS

LENGTH ORDERING CODE	EPA
2	0.66 ft ²
3	0.98 ft ²
4	1.30 ft ²
5	1.61 ft ²
6	1.93 ft ²
7	2.24 ft ²
8	2.56 ft ²