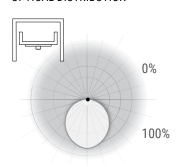
Wall

Remote Driver



Zynn delivers quality illumination in a small fixture. It has the versatility to be mounted on the wall or ceiling. Its standard overall projection is 6", 12", or 18", and is offered with remote power supply. Zynn's ETL damp location listing enable this low-profile fixture to adapt to many applications.

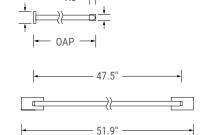
OPTICAL DISTRIBUTION



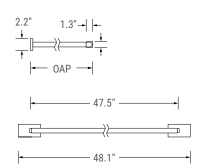
Single Fixture

SBC Switch-Box Cover & Stem

LBC J-Box Cover & Stem

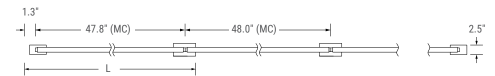


SMT Surface Mount



Run Section and Projection

SBC Switch-Box Cover & Stem



Dimensions

mounting center (MC)	single fixture length (L)
47.5"	51.9"
48.0"	51.9"
	(MC) 47.5"

Mountings & Options



LBC J-Box Cover & Stem



SBC Switch-Box Cover & Stem



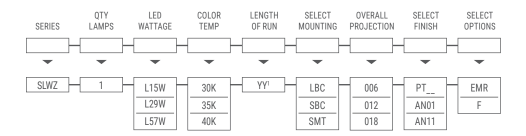
SMT Surface Mount

Delivered Lumens

L15W	L28W	L57W
1301	2514	4942



SLWZ



Code Definitions

LAMPING	MOUNTING	PROJECTIONS	FINISHES (SEE COLOR CHART)	OPTIONS
L15W White LED Module L29W White LED Module L57W White LED Module	LBC J-Box Cover SBC Switch-Box Cover SMT Surface Mount	006 6.0" 012 12.0" 018 18.0"	PT Powder Coat Finish AN01 Anodized Satin Aluminum AN11 Anodized Satin Black	EMR Emergency Ballast Remote F Fusing

Specifications

Extruded aluminum construction provides durable protection for internal components and is recyclable.

External fasteners are flush mounted, providing a clean design.

Available in anodized finishes with some parts painted to match.

Anodized finish provides optimal thermal effectiveness and durable corrosion protection.

Lamp body can be rotated up to 330° for application specific aiming.

SPI Lighting uses strict quality guidelines in LED selection to ensure the white LEDs we use meet or exceed ANSI Binning Standards (ANSI C78.377).

INSTALLATION NOTES: During installation the contractor is responsible to use actual fixtures to ensure accurate mounting centers from one fixture to the next along the length of the linear run.

RELATED LINKS:

LED Power Supplies (24V DC)

"Designed to be LED

Technical Notes

ETL listed to UL standards (US and Canada) for use in damp locations. Not recommended for exterior applications.

L70 life => 50,000+ hours.

Max distance to the driver is 15' (Includes OAH). For extended distances, contact factory.

