

zynn



STILE
Linear Lighting Systems

ZYNN Fluorescent/LED Linear Lighting Systems

Integral and Remote

Introducing Zynn

Small, sleek and modern, our new Zynn family features the clean, minimal appearance desired by today's architects and designers. Zynn's ETL damp location listing enables this low-profile fixture to adapt to many applications. It has the versatility to be mounted on the wall, ceiling, or can be pier-mounted. Zynn is available with multiple performance options and in a variety of finishes.

Zynn features:

- 1 Various Mounting Options
- 2 Multiple Performance Options
- 3 Low-profile Design and Aiming Flexibility
- 4 Over 40 Finish Options
- 5 Fluorescent and LED Lampings
- 6 Integral and Remote Options
- 7 Manufactured in the USA
- 8 Environmentally Conscious Design

1



2 Multiple Performance Options

Base model extrusion is solid.

US02

Shown with
AN01

US03

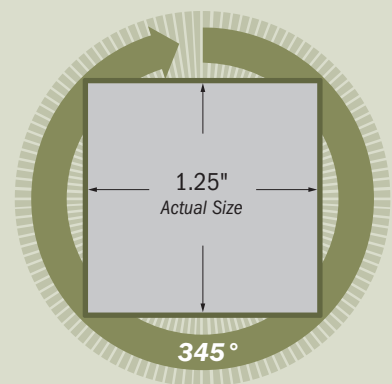
Shown with
AN08

US01

Shown with White
Powder Coat Paint

3 Low-profile Design and Aiming Flexibility

Zynn's housing is a compact 1.25" square. When coupled with our 4" projection, Zynn wall sconces can meet ADA requirements and provide excellent light output in a cost-effective package. Zynn can be rotated a full 345°.



4 Over 40 Finish Options

Zynn is offered in over forty standard finish options. Add color to any space with our painted finishes. From subtle neutrals to bright, saturated tones, our painted finishes cover a wide spectrum of colors that can blend in or make a statement.





5 Lamping

- Fluorescent T5 and T5HO
- LED

6 Ballast and Power Supply

- Integral
- Remote

7 Manufactured in the USA

SPI Lighting products are Made in America. According to the Federal Trade Commission (FTC), “Made in America” means that “all or virtually all” the product was, indeed, made in America. Our products are proudly manufactured in Mequon, WI.

SPI Lighting certifies that our light fixtures have been constructed with material that qualifies as “Domestic Construction Material” as defined in FAR Clause 52.225-11 Buy American Act-Construction Material under Trade Agreements (Feb 2009).

SPI Lighting products comply with Buy America requirements. This is in reference to requirements for Federal-aid highway construction (23 CFR 635.410) and applies to iron and steel products and their coatings.

8 Environmentally Conscious Design

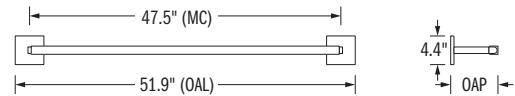
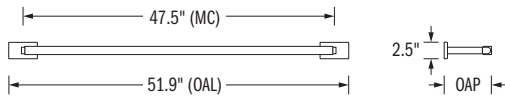
Energy-efficient linear fluorescent lamp sources used in combination with electronic ballasts reduce overall energy use. Zynn offers dimming ballasts to even further reduce a building’s energy consumption. Fluorescent lamp sources provide low watts-per-foot output that can meet strict energy guidelines. LED lamp sources feature long lamp life and do not contain any mercury.

Zynn's finishing techniques observe green practices. Our vast line of environmentally-friendly polyester powder coat paints contain no volatile organic compounds (VOCs), minimizing a design’s environmental impact.



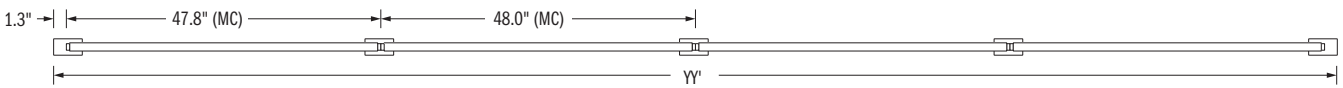
SBC Switch-Box Cover and Stem (Single Fixture)

LBC 4" J-Box Cover and Stem (Single Fixture)



Overall Projection (OAP)
Overall Length (OAL)

Run Sections



Lamping and Options

	SERIES	NUMBER OF LAMPS	LAMPING	TEMPERATURE	VOLTAGE	LENGTH OF RUN	MOUNTING	OVERALL PROJECTION	FINISH	OPTIONS
FLUORESCENT	SFWZ	1	F28 ¹	-	120	YY'	LBC	004	PT_	EMR
			F54 ¹		277		SBC	012	AN01	F
								SMT	018	AN08
LED	SLWZ	1	L13.6WC	30K	120	YY'	LBC	004	PT_	ACL
			L25.6WC	35K	277		SBC	012	AN01	AFL
			L51.2WC	40K			SMT	018	AN08	DML
									F	IND

MOUNTINGS



SBC



LBC



SMT

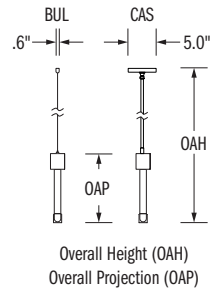
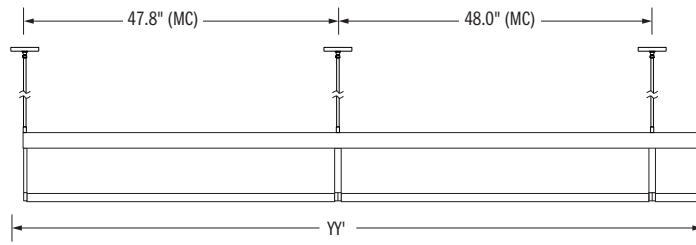
CODE DEFINITIONS

LAMPING	MOUNTING	OVERALL PROJECTION	FINISHES	OPTIONS
F28 ¹ F28WT5/Mini Bipin	LBC 4" J-Box Cover	004 4.0"	PT_ Painted Coat Finish	DML 0-10V Dimming
F54 ¹ F54WT5H0/Mini Bipin	SBC Switch-Box Cover	012 12.0"	AN01 Anodized Satin Aluminum	EMR Emergency Ballast Remote
	SMT Surface Mount	018 18.0"	AN08 Black Anodized	F Fusing
L13.6WC White 13.6 Watt LED				IND Indirect
L25.6WC White 25.6 Watt LED				US01 Narrow Slot
L51.2WC White 51.2 Watt LED				US02 Wide Slot
				US03 Multiple Slots

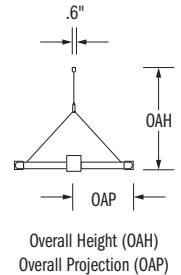
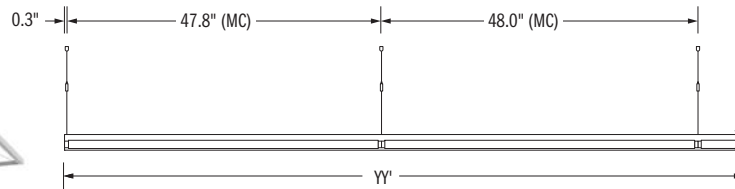
¹ T5 FL linear lamp(s) not included.



Single Lamp 5" Canopy and Stem (CAS)



Dual Lamp .6" Ceiling Coupler and Aircraft Cable (BUL)



Lamping and Options

	SERIES	NUMBER OF LAMPS	LAMPING	TEMPERATURE	VOLTAGE	LENGTH OF RUN	MOUNTING	OVERALL PROJECTION	OVERALL HEIGHT	FINISH	OPTIONS
FLUORESCENT	SFCZ	1	F28 ¹	-	120	YY'	BUL	012	048	PT_	EMR
		2	F54 ¹		277		CAA	018	072	AN01	F
							CAS	024	120	AN08	IND
							MCA				US01
LED	SLCZ	1	L13.6WC	30K	120	YY'	BUL	012	048	PT_	ACL
		2	L25.6WC	35K	277		CAA	018	072	AN01	AFL
							CAS	024	120	AN08	DML
							MCA				EMR
			L51.2WC	40K						F	
										IND	

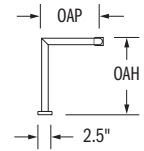
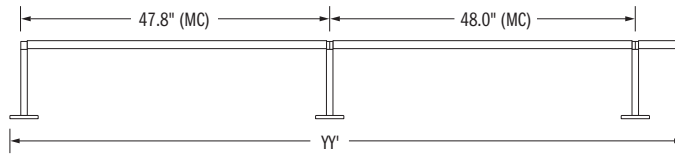
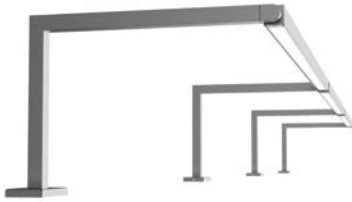


CODE DEFINITIONS

LAMPING	MOUNTING	OVERALL PROJECTION	FINISHES	OPTIONS
F28 ¹ F28WT5/Mini Bipin	BUL .6" Ceiling Coupler & Aircraft Cable	012 12.0"	PT_ Painted Coat Finish	ACL Acrylic Clear Lens
F54 ¹ F54WT5H0/Mini Bipin	CAA 5" Canopy & Aircraft Cable	018 18.0"	AN01 Anodized Satin Aluminum	AFL Acrylic Frosted Lens
	CAS 5" Canopy and Stem	024 24.0"	AN08 Black Anodized	DML 0-10V Dimming
L13.6WC White 13.6 Watt LED				EMR Emergency Ballast Remote
L25.6WC White 25.6 Watt LED	MCA 2" Canopy & Aircraft Cable			F Fusing
L51.2WC White 51.2 Watt LED				IND Indirect
		OVERALL HEIGHT		US01 Narrow Slot
		048 48.0"		US02 Wide Slot
		072 72.0"		US03 Multiple Slots
		120 120.0"		

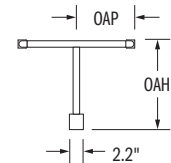
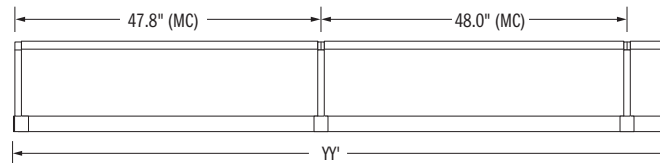
¹ T5 FL linear lamp(s) not included.

Single Lamp Switch Box Cover (SBC)



Overall Height (OAH)
Overall Projection (OAP)

Dual Lamp Surface Mount (SMT)



Overall Height (OAH)
Overall Projection (OAP)

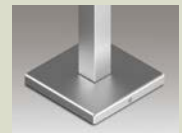
Lamping and Options

	SERIES	NUMBER OF LAMPS	LAMPING	TEMPERATURE	VOLTAGE	LENGTH OF RUN	MOUNTING	OVERALL PROJECTION	OVERALL HEIGHT	FINISH	OPTIONS
FLUORESCENT	ZFPI	1	F28 ³	—	120	YY'	LBC	006	002 ²	PT_	EMR
		2	F54 ³		277		SBC	012	006	AN01	F
							SMT ¹	018	012	AN08	IND
LED	ZLPI	1	L13.6WC	30K	120	YY'	LBC	006	002 ²	PT_	ACL
		2	L25.6WC	35K	277		SBC	012	006	AN01	AFL
			L51.2WC	40K			SMT ¹	018	012	AN08	DML
								018			EMR
											F
											IND

¹ Integral

² Dual Lamp version only.

MOUNTINGS



LBC



SBC



SMT

CODE DEFINITIONS

LAMPING	MOUNTING	OVERALL HEIGHT	FINISHES	OPTIONS
F28 ³ F28WT5/Mini Bipin	LBC 4" J-Box Cover	002 ² 2.4"	PT_ Painted Coat Finish	ACL Acrylic Clear Lens
F54 ³ F54WT5H0/Mini Bipin	SBC Switch-Box Cover	006 6.0"	AN01 Anodized Satin Aluminum	AFL Acrylic Frosted Lens
	SMT ¹ Surface Mount	012 12.0"	AN08 Black Anodized	DML 0-10V Dimming
L13.6WC White 13.6 Watt LED		018 18.0"		EMR Emergency Ballast Remote
L25.6WC White 25.6 Watt LED				F Fusing
L51.2WC White 51.2 Watt LED				IND Indirect
	OVERALL PROJECTION			US01 Narrow Slot
	006 6.0"			US02 Wide Slot
	012 12.0"			US03 Multiple Slots
	018 18.0"			

³ T5 FL linear lamp(s) not included.