Zynn Lines - Pendant

AIP12101 49.30 in

JOB NAME:

TYPE:

NOTES:



DESCRIPTION

With a cross-section of just 1.25", Zynn Lines suspends slim lines of light in contemporary spaces. Its seamless housing, energized cables, and refined finish differentiate this minimalist luminaire from the pack. A fundamental design tool for today's architects and designers, Zynn Lines' small scale is easy to design with to create unique lighting configurations: hang as a single pendant, align in rows, create patterns, or arrange in a cluster to make a modern statement.

FEATURES & BENEFITS

- Evenly-illuminated acrylic frosted lens is flush with metal housing
- Aluminum housing is seamless with no visible fasteners
- · Exceptionally clean visual appearance from all angles
- Go cordless with 1mm energized cable mounting options
- Available in anodized finishes which provide durable corrosion protection
- Pairs well with other slimline products in the Zynn family
- · Handcrafted in USA

SPECIFICATIONS

- LIGHT SOURCE: White LED light engine
- CRI: 90+HE
- LUMEN MAINTENANCE: L70 = >50,000 Hrs.
- EFFICACY: up to 87 lm/W delivered with power cord
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- VOLTAGE: 120-277V standard
- DRIVER: Remote Class 2 power supply standard. See mounting section for max driver distances.
- **DIMMING:** 0-10V controls standard to 1% on LED light engines
- **CONTROLS:** Contact factory for control options (e.g., Lutron Athena, Current NX, nLight, Enlighted, Encelium, Wattstopper, WaveLinx, or Casambi).
- **EMERGENCY:** Remote battery option is provided with 10W Constant Power Battery back-up, providing 90 Minutes of







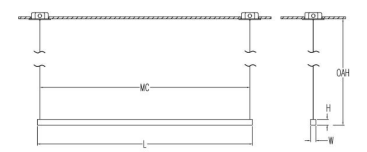




Emergency operation. Contact factory for other Emergency options.

- INTEGRATED SURGE PROTECTION: LED components are protected against minor surge events
- DIFFUSER: Acrylic frosted lens
- CONSTRUCTION: Housing fabricated from 6000 series aluminum extrusion
- FINISH: Housing and canopy finished to match (except button canopy). To specify separately, contact factory. Choose from 26 standard thermoset polyester powder coat paint colors or various metal finishes. RAL®, Pantone®, or custom finishes available upon request.
- MODIFICATIONS: Consult factory for all modification requests, including continuous runs
- APPROVALS: ETL listed to UL standards (US & Canada) for use in dry locations with use of energized cables or damp locations with use of power cord; not suitable for exterior applications

DIMENSIONS

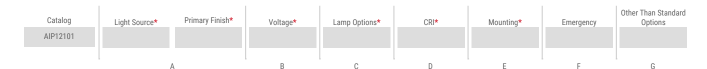


W	H	OAH 54 in 137.2 cm	MC	L
1.3 in	1.3 in		48 in	49.3 in
3.3 cm	3.3 cm		121.9 cm	125.2 cm
Mounting Approxima	Weight ate: 5 lb (3 kg)		

CONFIGURATOR

To configure your spec sheet online, go to www.spilighting.com/AIP12101. Not all options are available in all configurations; consult factory for details.

Required Field *



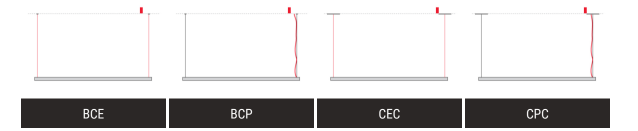
A - LIGHT SOURCE *

To ensure color consistency, SPI uses precise bin selection and strict quality processes to maintain a 3-step (MacAdam) SDCM on all white LED lampings. Published LED luminaire wattages are calculated using a typical power supply efficiency of 88%; exact wattages may vary based on application. Published luminaire wattages are for fixtures with power cord or "zero length" energized cables. When choosing energized cables,



B - VOLTAGE * 120-277V Universal Voltage	fixture wattages increase 1W per foot of OAH for low output and 1.5W per foot of OAH for high output and 3.5W per foot of OAH for extra-high output. Voltage drop in energized cables reduces fixture efficacy; minimize OAH or choose an aircraft cable and power cord mounting to maximize efficacy. Alternative wattages available upon request.	1
L46W Wither-40Y L50 Light Engine Delivered Lumens: 3,993 Lumen Calculator: Enter Lumens or Warts if different than displayed	L19W White 19W LED Light Engine Delivered Lumens: 1,649	
Cust_Out Lume Calculator: Enter Lumens or Watts if different than displayed U	L28W White 28W LED Light Engine Delivered Lumens: 2,430	
Lumen Calculator: Enter Lumens or Watts if different than displayed U	L46W White 46W LED Light Engine Delivered Lumens: 3,993	
See last page for finish options For requests outded Min-Max range, please centact factory. B - VOLTAGE * 120-277V Delivered Numers of Notage C - LAMP OPTIONS * Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT. 2700K 2200K CCT 3000K 3000K CCT 3000K 3000K CCT 3500K 3500K CCT 4000K 4000K cCT 5000K 5000K CCT D - CRI * BEE and CEC max distance to the driver (including OAH) is: 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and CPC mounts to standard 4' octagonal junction box. BCP option includes standalone (independent of celling couplers) junction box cover. BCE option requires access above the celling. BCE option uses celling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to celling using a 3/8' through hole with a maximum structure thickness of 1.25'. Excess cable exits celling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one with Exergence Clables. Remote Supply BCF 1 172' Button Caboogy with Alexant Clables and Power Cord, Remote Supply BCF 1 172' Button Caboogy with Alexant Clables and Power Cord, Remote Supply CCC 15' Casogy with Alexant Clables and Power Cord, Remote Supply		
W Min 19.0 - Max 46.0 See last page for finish options For requests outside Min-Max range, alease contact factory. B - VOLTAGE * 120-277V Universal Voltage C - LAMP OPTIONS * Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT. 2700K 2700K oct 3000K oct 3000K cct 3000K oct 3000K cct 3000K oct 3000K		
See last page for finish options *For requests outside Min-Max range, please contact factory. B - VOLTAGE * 120-277V Universal Voltage C - LAMP OPTIONS * Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT. 2700K 2700K ccT 3500K 3500K ccT 3500K 3500K ccT 4000K 4000K cct 5500K 3500K	LU Min 1649 - Max 3993	
B - VOLTAGE * 120-277V Universal Voltage C - LAMP OPTIONS * Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT. 2700K 2700K CCT 3000K S000K CCT 3500K 3500K CCT 3	W Min 19.0 - Max 46.0	
B - VOLTAGE * 120-277V Universal Voltage	See last page for finish options	
120-277V Universal Voltage	*For requests outside Min-Max range, please contact factory.	
C - LAMP OPTIONS * Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT. 2700K 2700K ccT 3000K 3000K CCT 3000K 3000K CCT 4000K 4000K CCT 5000K 8000K CCT 5000K 8000K CCT 5000K 8000K CCT D - CRI * BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC an BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling coupler) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1 1/2" Button Canopy with Energized Cables, Remote Supply CCE 1 5" Canopy with Energized Cables, Remote Supply CCC 1 5" Canopy with Energized Cables, Remote Supply CCC 1 5" Canopy with Energized Cables, Remote Supply	B - VOLTAGE *	
Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT. 2700K 2700K CCT 3000K 3000K CCT 3500K 3500K CCT 4000K 4000K CCT 5000K 5000K CCT 5000K CCT 5000K 5000K CCT 5000K 5000K CCT 5000K 5000K 5000K CCT 5000K 50	☐ 120-277V Universal Voltage	
2700K 2700K cct 3000K 3000K cct 3500K 3500K cct 4000K 4000K cct 5000K 5000K cct D - CRI * BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC am BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1 1/2" Button Canopy with Energized Cables, Remote Supply BCP 1 1/2" Button Canopy with Energized Cables, Remote Supply CCE 5" Canopy with Energized Cables, Remote Supply	C - LAMP OPTIONS *	
□ 3000K 3000K ccT □ 3500K 3500K ccT □ 4000K 4000K ccT □ 5000K 5000K 5000K ccT □ 5000K	Delivered lumens shown are at 4000K CCT; apply multiplier for delivered lumens at other CCT.	
□ 3000K 3000K ccT □ 3500K 3500K ccT □ 4000K 4000K ccT □ 5000K 5000K 5000K ccT □ 5000K	□ 2700K 2700K CCT	
□ 4000K 4000K CCT □ 5000K 5000K CCT D - CRI * □ DF_90+HE 90+ High Efficacy E - MOUNTING * BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC am BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: □ BCE 1 1/2' Button Canopy with Energized Cables, Remote Supply □ BCP 1 1/2' Button Canopy with Energized Cables, Remote Supply □ CEC 5" Canopy with Energized Cables, Remote Supply □ CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply		
D - CRI * DF_90+HE 90+ High Efficacy E - MOUNTING * BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1 1/2" Button Canopy with Energized Cables, Remote Supply BCP 1 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply CEC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply		
D - CRI * DF_90+HE 90+ High Efficacy E - MOUNTING * BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1/2" Button Canopy with Energized Cables, Remote Supply BCP 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply CEC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply		
□ DF_90+HE 90+ High Efficacy E - MOUNTING * BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: □ BCE 1 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply □ BCP 1 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply □ CFC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply □ CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply	5000K 5000K CCT	
BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1 1/2" Button Canopy with Energized Cables, Remote Supply BCP 1 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply CEC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply	D - CRI *	
BCE and CEC max distance to the driver (including OAH) is 21' for low output, 14' for high output, and 8' for extra-high output. BCP and CPC max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1/2" Button Canopy with Energized Cables, Remote Supply BCP 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC	☐ DF_90+HE 90+ High Efficacy	
distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC and BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE option requires access above the ceiling. BCE option uses ceiling coupler (with cable gripper) to mount to electrically non-conductive structure above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1/2" Button Canopy with Energized Cables, Remote Supply BCP 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply	E - MOUNTING *	
above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate height (up to OAH). Please choose one: BCE 1/2" Button Canopy with Energized Cables, Remote Supply BCP 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply CEC 5" Canopy with Energized Cables, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply	distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory. CEC, CPC a BCP mounts to standard 4" octagonal junction box. BCP option includes standalone (independent of ceiling couplers) junction box cover. BCE	an
BCE ¹ 1/2" Button Canopy with Energized Cables, Remote Supply BCP ¹ 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply CEC 5" Canopy with Energized Cables, Remote Supply CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply	above. Coupler mounts to ceiling using a 3/8" through hole with a maximum structure thickness of 1.25". Excess cable exits ceiling coupler above structure to be connected to Class II power lead (BCE). Field adjustable cables allow fixture to be mounted at an application appropriate	
□ BCP ¹ 1/2" Button Canopy with Aircraft Cables and Power Cord, Remote Supply □ CEC 5" Canopy with Energized Cables, Remote Supply □ CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply	neignt (up to UAH). Please choose one:	
☐ CEC 5" Canopy with Energized Cables, Remote Supply ☐ CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply		
☐ CPC 5" Canopy with Aircraft Cables and Power Cord, Remote Supply		
Button canopy finished as machined aluminum and not painted to match housing	Button canopy finished as machined aluminum and not painted to match housing	

SPILIGHTING



F - EMERGENCY

10W, Constant Power Battery Back-up, with 90 minutes of emergency operation. EMR includes damp location enclosure for Battery back-up.

☐ EMR | Emergency Battery Remote

G - OTHER THAN STANDARD OPTIONS

Specify overall height required from ceiling to the bottom of the fixture.

OAH | Pendant suspension length other than standard | Length:



Standard Finishes

The colors shown are representative. Their actual appearance may vary due to differences in display settings. You can request color chips by emailing contact@spilighting.com. Please note, finishes may not be available in all configurations.

Paint Colors

PT01 RAL9003 Signal White (Gloss)	PT51 Matte White (Textured)	PT02 White (Textured)	PT04 RAL9001 Cream (Textured)	PT67 RAL7044 Silk Grey (Textured)
PT53 RAL7035 Light Grey (Textured)	PT54 RAL7037 Dusty Grey (Textured)	PT55 RAL7012 Basalt Grey (Textured)	PT56 RAL7016 Anthracite Grey (Textured)	PT11 Black (Textured)
PT57 RAL1015 Light Ivory (Textured)	PT58 RAL8004 Copper Brown (Textured)	PT59 RAL6021 Pale Green (Textured)	PT60 RAL1019 Grey Beige (Textured)	PT61 RAL7006 Beige Grey (Textured)
PT62 RAL1003 Signal Yellow (Textured)	PT63 RAL3001 Signal Red (Textured)	PT64 RAL6001 Emerald Green (Textured)	PT65 RAL5005 Signal Blue (Textured)	PT66 RAL5003 Sapphire Blue (Textured)

Anodized

AN01		AN11	
Anodize	ed Satin	Black Matte Anodized	
		Aluminum	

Metallic Paint Colors

PT22 Platinum (Metallic Gloss)	PT48 Brass (Metallic Textured)	PT28 Dark Stainless (Metallic Gloss)	PT49 Bronze (Metallic Textured)	PT32 Dark Bronze (Metallic Gloss)	
PT46 Aluminum (Metallic Textured)					

Brushed Aluminum

BAL	MAL	
Brushed Aluminum	Microbrushed Aluminum	

Specialty Finishes



More RAL®, Pantone®, and custom finishes are available upon request. Setup fee and additional lead time applies. Call factory for details.