Low Profile Wrap (WNA) LED Fixture





OVERVIEW							
Lumen Package (Im)	4,000 - 13,000						
Wattage Range (W)	33 - 89						
Color Temparatures (K)	3500 - 5000						

QUICK LINKS

FEATURES & SPECIFICATIONS

Construction

- Housing constructed of code gauge die formed cold rolled steel. Wire way cover snaps in for easy removal. End plates riveted to housing. Equipped with knockout for nipple insertion.
- Available in nominal 10" and 14" widths
- Economical low profile design
- Wide, even light distribution
- Projected life of at least 60,000 hours. Contact factory for TM-21 detail
- All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.

Optical System

- Use of closely-spaced medium-power, high-brightness chips minimizes pixelation and provides uniform lens luminance.
 Available in Cool White (5000K), Neutral White (4000K) and Warm White (3500K) color temperatures. CRI >= 80 (CW > 70).
 LM-80 reports available.
- Frosted, impact-resistant acrylic, hingeable from either side. Exterior surface of lens bottom embossed with prisms, sides embossed with internal prisms for lowbrightness illumination.

Electrical

- Universal voltage (120-277 Vac) input, 50/60 Hz.
- Power factor (PF): > 0.9
- Total harmonic distortion (THD): < 20%

- In-rush current: < 15 Amps.
- High-performance isolated driver features over-voltage, over-current and shortcircuit (with auto-recovery) protection. Driver module is sealed to IP66 protection levels, with a Class A sound rating. 0-10V dimming standard.

Warranty

 LSI luminaires carry a 5-year limited warranty. Refer to <u>https://www.lsicorp.</u> <u>com/resources/terms-conditions-</u> <u>warranty/</u> for more information.

Listings

- UL Listed to U.S. and Canadian safety standards.
- Suitable for damp locations.
- IBEW Union made in the U.S.A.



Low Profile Wrap (WNA) LED Fixture

Have questions? Call us at (800) 436-7800

ORDERING GUIDE

Prefix Light Source		Driver	Color Temperature	Voltage	Options		
WNA10 - Narrow Body WNA14 - Wide Body	LED	SS - Super Saver HO - High Output VHO - Very High Output	WW - Warm White (3000K) NW - Neutral White (4000K) CW - Cool White (5000K)	UE - Universal Voltage (120-277VAC) 347 - High Voltage (347-480V)	EM - Emergency Pack OCS - Integral Occupancy Senso SD50 - Step Dimming to 50%		

CONTROLS

Click here for our glossary 间海

Call us at (800) 436-7800



ACCESSORY ORDERING INFORMATION (Accessories are field installed)

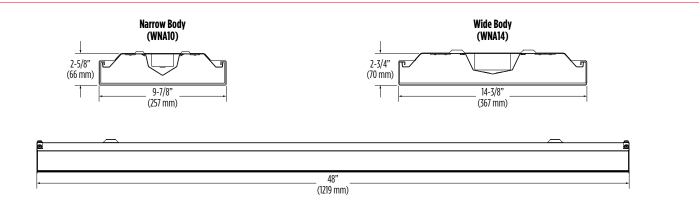
Part Number	Description				
PMK	Pendant Mount Kit (3/8" IP Stems)				

Part Number	Order Number	Description
755249	ALBC 5A	5A Circuit Controller
755248	ALBC 5A OS1	5A Circuit Controller w/ Ceiling-mount Motion & Daylight Harvesting Sensor 9ft. Mounting Height
755245	ALBC 5A OS2	5A Circuit Controller w/ Ceiling-mount Motion & Daylight Harvesting Sensor 40ft. Mounting Height
760580	ALBCM DHS	AirLink Blue Daylight Harvesting Sensor
760380	ALBCM	AirLink Blue Ceiling Mount Motion Sensor
754823	ALBWS EO2B WH	AirLink Blue Two Button Kinetic Switch
754824	ALBWS EO4B WH	AirLink Blue Four Button Kinetic Switch
741967	ALBTK	AirLink Blue Time Keeper

PERFORMANCE

Delivered Lumens ¹												
Fixture Package	SS – Super Saver		HO – High Output		VHO – Very High Output			Wattage				
	ww	NW	CW	ww	NW	CW	ww	NW	CW	SS	HO	VHO
WNA10	4,475	4,080	-	6,745	6,340	-	-	-	-	33	55	-
WNA14	-	-	-	6,785	6,680	7,560	10,575	10,020	12,590	-	56	89

PRODUCT DIMENSIONS



1 LED Chips are frequently updated therefore values may increase.

