




Alphalite Inc.

2022-2023

COMMERCIAL LIGHTING

www.alphalite.com



Exploring Light Through Innovation and Value

Alphalite is driven by a mission to deliver application-optimized, value added lighting solutions that solve consumer challenges in achieving greater energy efficiency and better lighting. Through quality manufacturing and innovative design, Alphalite's solutions focus on improving lighting quality and functionality while reducing energy demand.

At Alphalite, we have the inventory and the ability to assemble our products locally to help support our customer's quick turn around needs. The team is motivated by partnering with customers to explore improvements in how people interact with light. The company is excited to push the boundaries of light beyond energy efficiency. With new technology there are endless possibilities for light to improve life.

CONTENTS

LED LIGHTING



Panels and Troffers

ILT-CB Series	8
BFPL Series	10
TSRF Series	12
STL Series	14
LTS Series	16



Downlights

SJDL Series	20
LCDL Series	22



Linear Luminaires

CBW Series	26
LBW Series	28
ILA Series	30
ILL Series	34
LVT Series	36



Retrofit Kits

IRT Series	40
RXL Series	42
TRM Series	44



High / Low Bays

HEB Series	48
HEBS Series	50
EHB Series	52
RHXS Series	54



Wall Luminaires

WPA Series	58
WPTA Series	60
WPS Series	62



LED LIGHTING

Area Luminaires

ALBE Series	66
-------------	----



Flood Luminaires

FLW Series	70
------------	----



Canopy and Parking Garage Luminaires

SCL	74
-----	----



Bollards

BLA Series	78
------------	----

APPLICATIONS GUIDE

Office	82
Retail	84
Warehouse	86
Manufacturing	88
Parking	90
Auto Dealership	92
Hallway / Stairwell	94
Education	96
Healthcare	98



CONTINUING A HERITAGE OF **HIGH QUALITY** MANUFACTURING AND **ENGINEERING**

Alphalite, Inc., headquartered in Southern California, extends a long history of manufacturing. We proudly stand behind all of our high quality products which are manufactured using the best techniques and materials on the market. For this reason we are able to offer a limited warranty against any defects in workmanship or materials. The company is committed to developing new technology to improve lighting efficiency, functionality, and quality. By pushing innovation beyond efficacy and price, Alphalite strives to harness the potential of LED technology and deliver human-centric lighting that improves life.

As part of Ka Shui International Group, a publicly traded company on the Hong Kong Stock Exchange, Alphalite utilizes state-of-the-art facilities and advanced manufacturing processes to deliver highly-efficient and performance-optimized luminaires. Ka Shui has over 5 manufacturing facilities, exceeding 980,000 sq. ft., with over 5,400 employees and the expertise in engineering and manufacturing seamless integration of design and production.

As a leading OEM in consumer and commercial electronics products, the company contributes towards advancements in lighting technology. The organization invests in technology by bringing cutting-edge manufacturing and innovative design to LED Lighting. With a growing team of lighting professionals, Alphalite aims to deliver value-added, lighting solutions.





Breakthroughs in Lighting Technology



In 1988, Ka Shui became the first company in Hong Kong to develop magnesium alloy die-cast technology. As a pioneer and leader in the industry, the group has continued to innovate and strengthen its manufacturing capabilities. With over 4 advanced automated plants across China, investment in new technology has helped deliver breakthroughs in consumer electronics.

The Ka Shui Group will continue to specialize in the research and development of various metals, production technologies and surface processing. Striving to advance the technology of manufacturing further, the group aspires to become a worldwide leader in the electronics industry. Ka Shui's robust manufacturing capacity and game-changing innovations in manufacturing will support Alpalite's efforts to deliver high-performance lighting solutions. Innovation in manufacturing will yield improved thermal management of LED systems and greater efficacies while reducing luminaire size and profile.

Alpalite has invested in new lighting technology for high lumen applications with Advanced Plasma Lighting and continues to grow its R&D and engineering group.

The background of the page is a green-tinted photograph of an office interior. It shows a grid ceiling with several rectangular light fixtures (troffers) installed. Below the ceiling, there are cubicles with glass partitions and metal frames. The overall scene is dimly lit, with the primary light source being the ceiling fixtures.

Troffers and Panels

High performance LED solutions for indoor spaces. Fits standard grid ceiling. This series offers the advantages of long life, low energy consumption, dimmability, and controls compatible. Alphasite's line of Panels and Troffers delivers demand reduction, improves lighting quality and user comfort, and enables advanced controls.



ILT-CB Series

08



BFPL Series

10



TSRF Series

12



STL Series

14



LTS Series

16



ILT-CB

Infinity Volumetric LED Troffer (Center Diffuser)

The Alphalite Volumetric LED Troffer series combines the benefits of long life, controllability, and energy savings with elegant design and superior light quality.

Features

- High efficacy
- Continuous dimming
- Long life
- Smooth and comfortable light without glare
- Modular LED array & driver with room-side access

Benefits

- Ideal use with sensors and advanced controls
- Reduced maintenance costs
- Lowers energy cost
- Volumetric lighting ensures occupant comfort
- Provides a more productive space
- Convenient access to standard components
- Reduces life cycle cost

Application

Indoor general/ambient illumination. Ideal for offices, retail, and other architectural spaces that demand energy demand reduction and high quality light.



2' x 2'



2' x 4'



1' x 4'



PRODUCT NUMBER BUILDER

Example: ILT-CB-24L(34S2)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
ILT-CB							
ILT-CB - Infinity Volumetric LED Troffer (Center Diffuser)	22 - 2'x2' 24 - 2'x4' 14 - 1'x4'	VL - Very Low Wattage L - Low Wattage H - High Lumen VH - Very high Lumen *See energy data for details	8 - 82+ CRI	35 - 3500K 40 - 4000K 50 - 5000K	(Blank) - 120V-277V	(Blank) - 0-10V Dimming	Accessories FLK - Flange Kit SMK - Surface Mount Kit Controls MMS - Step dimming microwave motion sensor DMMSDL - Step dimming microwave motion sensor and daylight harvesting DL - Integrated Daylight harvesting SMC - Smart Control System Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm) , EM1400 (1400lm) , EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

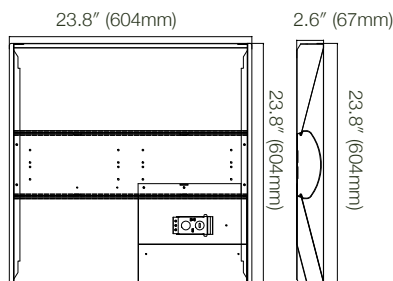
LUMEN PACKAGES

ILT-CB-22	ILT-CB-24	ILT-CB-14
ILT-CB-22VL(18S2): 18W, 2250 lm ILT-CB-22L(25S2): 25W, 3125 lm ILT-CB-22H(35S2): 35W, 4410 lm	ILT-CB-24VL(25S2): 25W, 3175 lm ILT-CB-24L(34S2): 34W, 4284 lm ILT-CB-24L(45S2): 45W, 5625 lm ILT-CB-24H(55S2): 55W, 6875 lm ILT-CB-24VH(65S2): 65W, 8125 lm ILT-CB-24VH(64/56/46S2)/840: 64/56/46W, 8256/7224/5934 lm	ILT-CB-14H(35/25/18S2): 35/25/18W, 4375/3125/2250 lm

DIMENSIONS

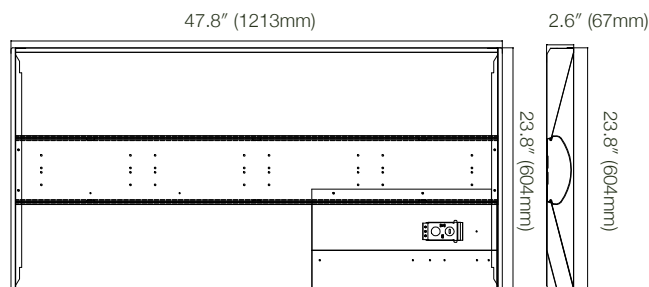
ILT-CB-22

7.72 lbs.



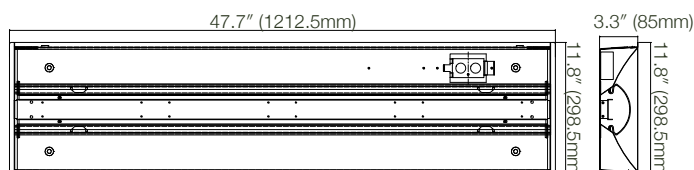
ILT-CB-24

12.76 lbs.



ILT-CB-14

9.92 lbs.



SIMILAR PRODUCTS



TSRF
Panels and Troffers

p.12



STL
Panels and Troffers

p.14



BFPL

Backlit LED Flat Panel

The Alphalite Backlit LED Flat Panel combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light. The BFPL luminaires optimize LED optics and electronics to deliver energy savings and high performance.

Features

- High efficacy
- Continuous flicker free dimming
- Long life
- Smooth and comfortable light without glare

Benefits

- Reduced maintenance costs
- Lower energy costs
- Provides a more productive space

Application

Indoor general/ambient illumination. Idea for offices, schools, retail, and other architectural spaces that demand energy demand reduction and high quality light.



2' x 2'



2' x 4'



1' x 4'



PRODUCT NUMBER BUILDER

Example: BFPL-24A/8A

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
BFPL							
BFPL - Backlit LED Flat Panel	22 - 2'x2' 24 - 2'x4' 14 - 1'x4'	LA - Low Lumen Adjustable Wattage A - Adjustable Wattage HA - High Lumen Adjustable Wattage *See energy data for details	8 - 82+ CRI	A - Adjustable CCT	(Blank) - 120V-277V	(Blank) - 0-10V Continuous Dimming	Accessories FLK - Flange Kit for Drywall SMK - Surface Mount Kit BFPL-SACC - Suspension Kit Controls 12V-MMS - Integrated 12V step dimming microwave motion sensor SMC - Smart Control System Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

LUMEN PACKAGES

BFPL-22

BFPL-22A/8A: 29/24/19/15W, 3625/3000/2375/1875 lm

BFPL-24

BFPL-24LA: 29/24/19/15W, 3625/3000/2375/1875 lm
 BFPL-24A/8A: 49/39/34/29W, 6125/4875/4250/3625 lm
 BFPL-24HA/8A: 60/50/40/30W, 7500/6250/5000/3750 lm

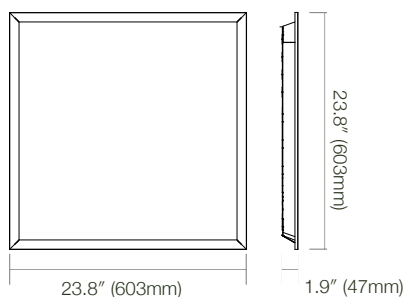
BFPL-14

BFPL-14A/8A: 29/24/19/15W, 3625/3000/2375/1875 lm

DIMENSIONS

BFPL-22

5.51 lbs.



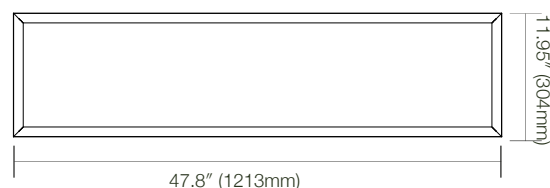
BFPL-24

10.21 lbs.



BFPL-14

5.51 lbs.



SIMILAR PRODUCTS



LTS
Panels and Troffers

p. 16



STL
Panels and Troffers

p.14



ILT-CB
Panels and Troffers

p.08

TSRF

Transparent Vertical Fin Lens LED Troffer

The TSRF architectural LED Troffer series combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light. The TSRF luminaires optimize LED optics and electronics to deliver energy savings and high performance.

Features

- High efficacy
- Continuous dimming
- Long life
- Smooth and comfortable light without glare
- Modular LED array & driver with room-side access

Benefits

- Ideal use with sensors and advanced controls
- Reduced maintenance costs
- Lowers energy cost
- Volumetric lighting ensures occupant comfort
- Provides a more productive space
- Convenient access to standard components
- Reduces life cycle cost

Application

Indoor general/ambient illumination. Ideal for offices, retail, and other spaces that demand energy reduction and high quality light.



2' x 2'



2' x 4'



1' x 4'



PRODUCT NUMBER BUILDER

Example: TSRF-24A/840

Series	Size	Lumen	CRI	CCT	Input Voltage	Dimming	Options
TSRF							
TSRF - Transparent Vertical Fin Lens LED Troffer	22 - 2'x2' 24 - 2'x4' 14 - 1'x4'	A - Adjustable Wattage *See energy data for details	8 - 82+ CRI	35 - 3500K 40 - 4000K 50 - 5000K	(Blank) - 120V-277V	(Blank) - 0-10V Continuous Dimming	Accessories FLK - Flange Kit for Drywall CGA - Color Guide Accent Controls SMC - Smart Control System Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)

LUMEN PACKAGES

TSRF-22

TSRF-22A, 32/28/21W, 3520/3080/2310 lm

TSRF-24

TSRF-24A, 64/50/35W, 7040/5500/3850 lm

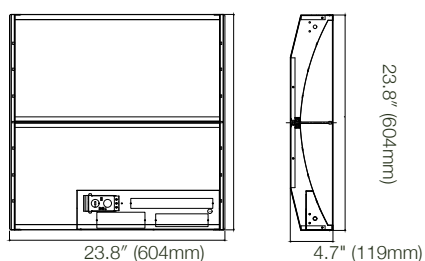
TSRF-14

TSRF-14A, 32/28/21W, 3520/308/2310 lm

DIMENSIONS

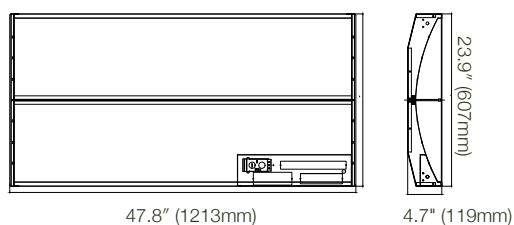
TSRF-22

11.29 lbs.



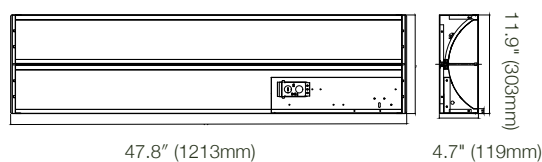
TSRF-24

18.01 lbs.



TSRF-14

14.33 lbs.



SIMILAR PRODUCTS



ILT-CB
Panels and Troffers

p. 08



STL
Panels and Troffers

p.14



STL

Volumetric LED Troffer

The STL architectural LED Troffer series combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light. The STL luminaires optimize LED optics and electronics to deliver energy savings and high performance.

Features

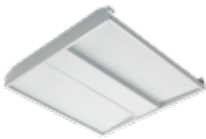
- High efficacy
- High performance
- Long life
- Consistent lighting
- Optimized LED optics

Benefits

- Ideal use with sensors and advanced controls
- Reduced maintenance costs
- Lowers energy cost
- Volumetric lighting ensures occupant comfort
- Provides a more productive space
- Convenient access to standard components
- Reduces life cycle cost

Application

Indoor general/ambient illumination. Ideal for offices, retail, and other spaces that demand energy reduction and high quality light.



2' x 2'



2' x 4'



PRODUCT NUMBER BUILDER

Example: STL-24A/8A

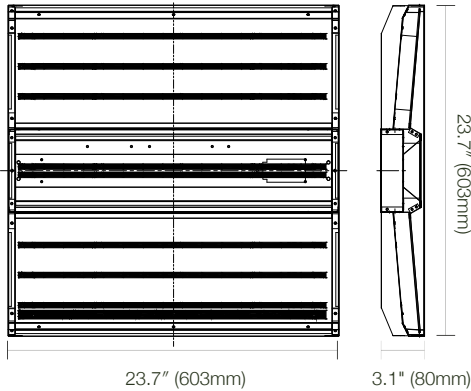
Series	Size	Lumen	CRI	CCT	Input Voltage	Dimming	Options
STL							
STL - Volumetric LED Troffer	22 - 2'x2' 24 - 2'x4'	A - Adjustable Wattage *See energy data for details	8 - 82+ CRI	A - Adjustable Default 3500/4000/500K	(Blank) - 120V-277V	(Blank) - 0-10V Continuous Dimming	Controls SMC - Smart Control System Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm),EM2000 (2000lm)

LUMEN PACKAGES

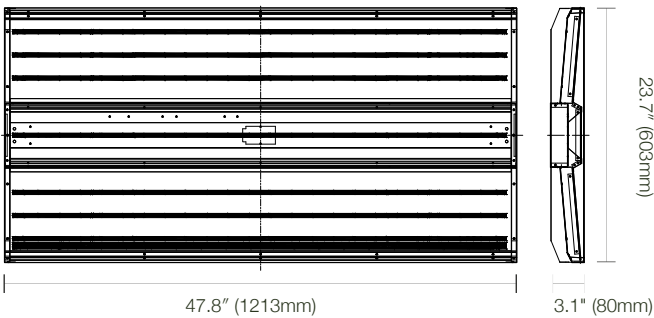
STL-22	STL-24
STL-22A/8A: 35/25/20W, 4375/3125/2500 +/- 5% lm	STL-24A/8A: 46/36/28W, 5750/4500/3500 +/- 5% lm

DIMENSIONS

STL-22



STL-24



SIMILAR PRODUCTS



ILT-CB
Panels and Troffers p. 08



BFPL
Panels and Troffers p.10



TSRF
Panels and Troffers p.12



LTS

LED Prismatic Troffer

The Prismatic LED Troffer series combines the benefits of long life, controllability, and energy savings with economic design and superior quality of light. The LTS luminaires optimize LED optics and electronics to deliver energy savings and high performance.

Features

- High efficacy
- Continuous dimming
- Long life
- Smooth and comfortable lighting

Benefits

- Reduced maintenance costs
- Lower energy costs
- Provides a more productive space

Application

Indoor general/ambient illumination. Ideal for offices, retail, and other spaces that demand energy reduction and high quality light.



2' x 2'



2' x 4'



PRODUCT NUMBER BUILDER

Example: LTS-22H/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
LTS							
LTS - LED	22 - 2'x2'	L - Low Wattage	8 - 83+ CRI	35 - 3500K	(Blank) -	(Blank) -	Controls MMS - Step dimming microwave motion sensor DMMSDL - Step dimming microwave motion sensor and daylight harvesting SMC - Smart Control System Emergency Backup Require field installation EM700 (700lm) , EM1400 (1400lm) , EM2000 (2000lm)
Prismatic	24 - 2'x4'	H - High Lumen		40 - 4000K	120V-277V	0-10V	
Troffer		HB - High Bay		50 - 5000K	120V-347V	Dimming	
		*See energy data for details					

LUMEN PACKAGES

LTS-22

LTS-22H: 41W, 4818 lm * DLC Standard

LTS-22L(34/24/18S2)8A: 34/24/18W, 4250/3000/2250 lm and CCT(50,40,35K) adjustable

LTS-22HB(90): 90W, 12060 lm

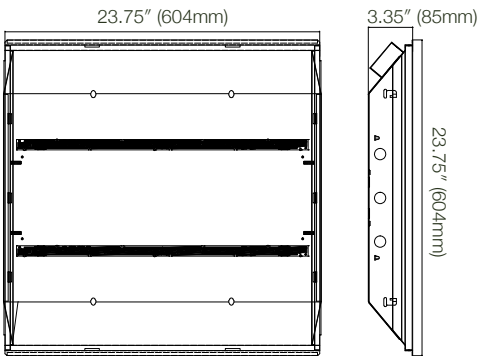
LTS-22HB(130): 130W, 16250 lm

LTS-24

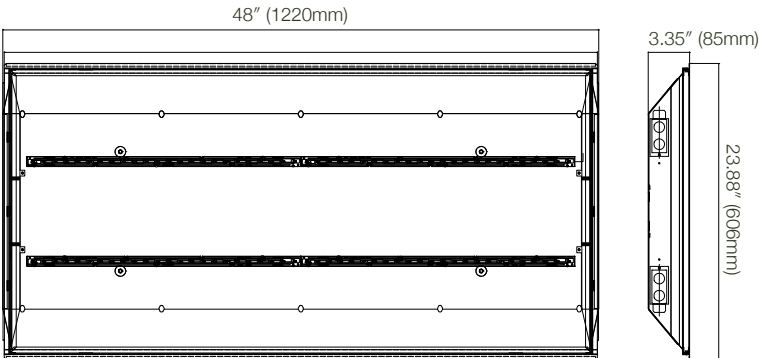
LTS-24L(48/34/26S2)/8A: 48/34/26W, 6000/4250/3250 lm and CCT(50,40,35K) adjustable

DIMENSIONS

LTS-22



LTS-24



SIMILAR PRODUCTS



BFPL Panels and Troffers p. 10



STL Panels and Troffers p.14



ILT-CB Panels and Troffers p.08



Downlights

The Downlights series is an economical all-in-one solution for recessed down lighting for general lighting applications. Easy to install in new construction and retrofit projects. SJDL downlight has slim body that fits into shallow ceilings.



SJDL Series

20



LCDL Series

22





SJDAL

LED IC Rated J-Box Downlight

The Alphalite LED Downlight Series is an economical all-in-one solution for recessed down lighting in general lighting applications.

Features

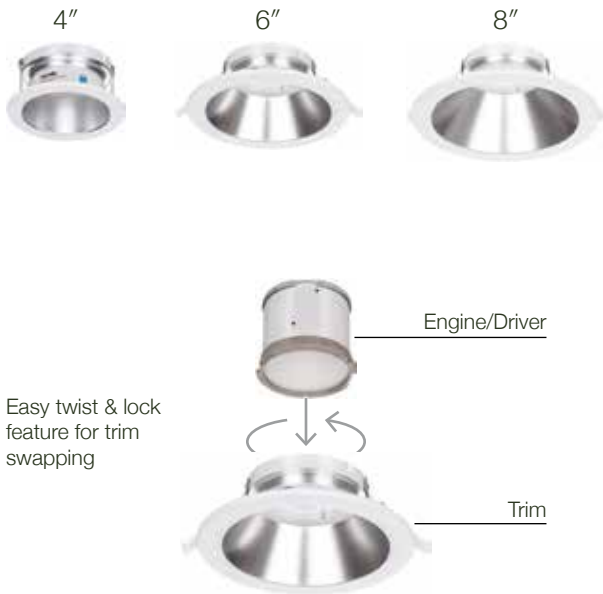
- Slim body design
- High efficacy
- Long life
- Smooth and comfortable lighting
- Easy access to standard components

Benefits

- Easy to install in new and retrofit projects
- Fits into shallow ceilings
- Reduces maintenance cost
- Lowers energy cost
- Provides a more productive space

Application

Indoor general/ambient illumination. Ideal for offices, retail, and other spaces that demand energy reduction and high quality light.



PRODUCT NUMBER BUILDER

Example: SJDL-615-10V/835

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
SJDL							
SJDL - LED IC	4 - 4" round trim	10 - 10W	8 - 80+ CRI	30 - 3000K	(Blank) - 100V-347V	10V - 0-10V	Controls SMC - Smart Control System Emergency Backup Require field installation EM700(FHSCP)
Rated J-Box	6 - 6" round trim	15 - 15W		35 - 3500K			
Downlight	8 - 8" round trim	20 - 20W		40 - 4000K			
	10 - 10" round trim	(40/43/27)		50 - 5000K			
	4-S - 4" square trim	- Adjustable		A - 3000K/4000K/5000K			
	6-S - 6" square trim	Wattage					
	4-RW - 4" wall wash round trim	40/34/27W					
	6-RW - 6" wall wash round trim	*see energy					
	4-SW - 4" wall wash square trim	data for					
	6-SW - 6" wall wash square trim	details					

LUMEN PACKAGES

SJDL-4

SJDL-415-10V/835&40: 15W, 1275 lm
SJDL-415-10V/8A: 15W, 1275 lm and
CCT (50,40,30K) adjustable
SJDL-420-10V/840: 20W, 1760 lm
SJDL-420-10V/8A: 20W, 1760 lm and
CCT (50,40,30K) adjustable
SJDL-4(40/43/27): 40/34/27W,
3600/3230/2700 lm

SJDL-6

SJDL-615-10V/835&40: 15W, 1275 lm
SJDL-615-10V/8A: 15W, 1275 lm and
CCT (50,40,30K) adjustable
SJDL-620-10V/840: 20W, 1760 lm
SJDL-620-10V/8A: 20W, 1760 lm and
CCT (50,40,30K) adjustable
SJDL-6(40/43/27): 40/34/27W,
3600/3230/2700 lm

SJDL-8

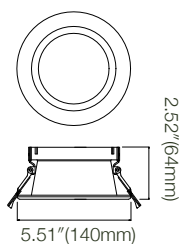
SJDL-815-10V/835&40: 15W, 1275 lm
SJDL-815-10V/8A: 15W, 1275 lm and
CCT (50,40,30K) adjustable
SJDL-820-10V/840: 20W, 1760 lm
SJDL-820-10V/8A: 20W, 1760 lm and
CCT (50,40,30K) adjustable
SJDL-8(40/43/27): 40/34/27W,
3600/3230/2700 lm

SJDL-10

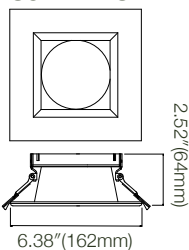
SJDL-1015-10V/835&40: 15W, 1275 lm
SJDL-1015-10V/8A: 15W, 1275 lm and
CCT (50,40,30K) adjustable
SJDL-1020-10V/840: 20W, 1760 lm
SJDL-1020-10V/8A: 20W, 1760 lm and
CCT (50,40,30K) adjustable
SJDL-10(40/43/27): 40/34/27W,
3600/3230/2700 lm

DIMENSIONS

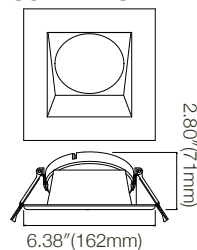
SJDL-4



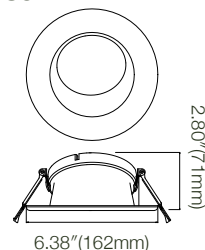
SJDL-4-S



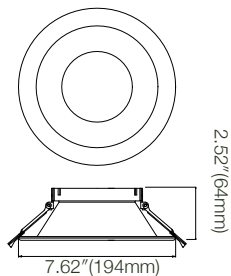
SJDL-4-SW



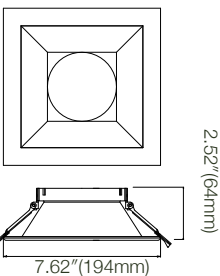
SJDL-4-RW



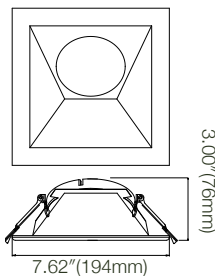
SJDL-6



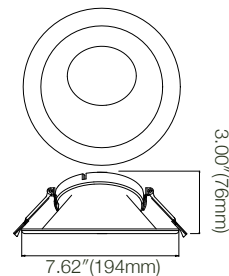
SJDL-6-S



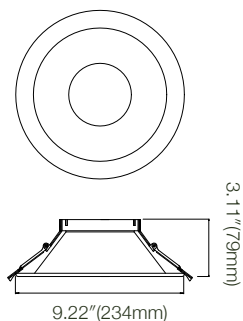
SJDL-6-SW



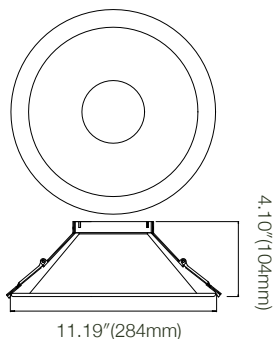
SJDL-6-RW



SJDL-8



SJDL-10



SIMILAR PRODUCTS



LCDL
Downlights

p.22



LCDL

LED Commercial Downlight Series

The LCDL Series LED Commercial Downlight is an economical all-in-one solution for recessed down lighting for commercial lighting applications. Easy to install in new construction and replaces most manufacturers incandescent CFL or HID fixtures.

Features

- Slim body design
- High efficacy lighting
- Dimming capable
- Smooth and comfortable lighting
- Easy access to standard components

Benefits

- Easy to install in new and retrofit projects
- Fits into shallow ceilings
- Reduces maintenance cost
- Lowers energy cost
- Provides a more productive space

Application

Ideal for offices, hotels, retails, and other architectural spaces that demand energy demand reduction and high quality light.



PRODUCT NUMBER BUILDER

Example: LCDL-627-10V/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
LCDL							
LCDL - LED	6 - 6" Trim	27 - 27W	8 - 80+ CRI	30 - 3500K	(Blank) -	10V -	Accessories
Commercial	8 - 8" Trim	40 - 40W		40 - 4000K	100V-277V	0-10V	H6 - 6" Bracket
Downlight	10 - 10" Trim	(40/27/18) - Adjustable Wattage 40/27/18W (80/65/50) - Adjustable Wattage 80/65/50W *See energy data for details		A - 3000K/4000K/5000K			H8 - 8" Bracket H10 - 10" Bracket
							Controls SMC - Smart Control System Emergency Backup Require field installation EM700(FHSCP)

LUMEN PACKAGES

LCDL-6

LCDL-627-10V: 27W, 2349 lm
 LCDL-640-10V: 40W, 3360 lm
 LCDL-654-10V: 54W, 4266 lm
 LCDL-6(40/27/18): 40/27/18W, 3800/2565/1710 lm
 LCDL-6(80/65/50): 80/65/50W, 6400/5200/4000 lm

LCDL-8

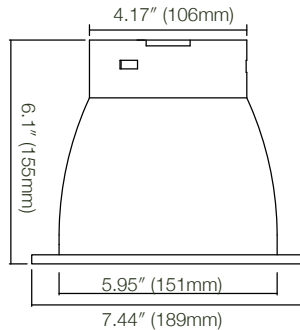
LCDL-827-10V: 27W, 2349 lm
 LCDL-840-10V: 40W, 3360 lm
 LCDL-840-10V: 54W, 4266 lm
 LCDL-8(40/27/18): 40/27/18W, 3800/2565/1710 lm
 LCDL-8(80/65/50): 80/65/50W, 6400/5200/4000 lm

LCDL-10

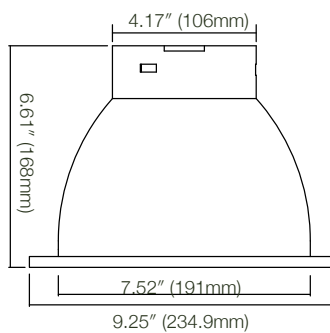
LCDL-1027-10V: 27W, 2349 lm
 LCDL-1040-10V: 40W, 3360 lm
 LCDL-1040-10V: 54W, 4266 lm
 LCDL-10(40/27/18): 40/27/18W, 3800/2565/1710 lm
 LCDL-10(80/65/50): 80/65/50W, 6400/5200/4000 lm

DIMENSIONS

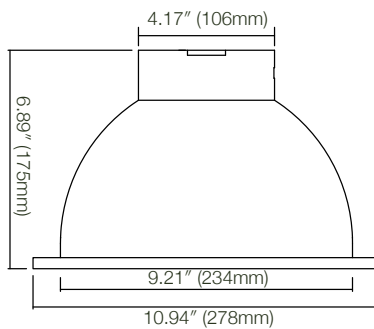
LCDL-6



LCDL-8



LCDL-10



SIMILAR PRODUCTS



SJDL
Downlights

p.20



Linear Luminaires

High performance LED solutions for indoor spaces offering versatility in various applications. Linear Luminaires solutions deliver the advantages of long life, low energy consumption, dimmability, and controls capable. Alphalite's Linear Luminaires solutions deliver demand reduction, improve lighting quality and user comfort, and enables advanced controls.



CBW Series

26



LBW Series

28



ILA Series

30



ILL Series

32



LVT

34



CBW

LED Curved-Basket Linear Wrap Luminaire

The Alphalite CBW Series provides high performance light levels for commercial, industrial, retail and residential applications.

Features

- Low profile design
- High efficacy
- Long life
- Smooth and comfortable light without glare

Benefits

- Easy handling and storage
- Reduces maintenance cost
- Lowers energy cost
- High quality light for a more productive space
- Easy access to standard components

Application

Ideal for corridors, hallways, stairwells, storage rooms and spaces that demand high quality lighting.



4'



PRODUCT NUMBER BUILDER

Example: CBW-4L(40S2)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
CBW							
CBW - LED Curved Basket Linear Wrap Luminaire	4 - 4'	VL - Very Low Wattage L - Low Wattage H - High Lumen VH - Very High Lumen *See energy data for details	8 - 82+ CRI	35 - 3500K 40 - 4000K 50 - 5000K	(Blank) - 120V-277V	(Blank) - 0-10V Continuous Dimming	Controls PIR - On/off PIR High Bay motion sensor PIRD - On/off PIR High Bay motion and daylight sensor MMS - Step dimming microwave motion sensor DMMSDL - Step dimming microwave motion sensor and daylight harvesting DL - Integrated Daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor(Requires OS-618-RC101 Sensor Configuration Tool. Not included.). FCJS0 - Lutron Vive Attached fixture control Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm) , EM1400 (1400lm) , EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

LUMEN PACKAGES

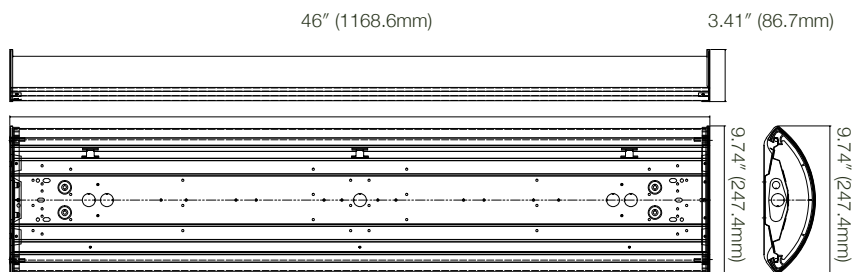
CBW-4

CBW-4VL(22S2): 22W, 2970 lm
 CBW-4L(40S2): 40W, 5200 lm
 CBW-4L(40/34/28S2): 40/34/28W, 5200/4420/3640 lm * Factory setting at highest lumen package
 CBW-4H(46S2): 46W, 5980 lm
 CBW-4VH(54S2): 54W, 7020 lm

DIMENSIONS

CBW-4

9.48 lbs.



SIMILAR PRODUCTS



LBW
Linear Luminaire

p.28



ILL
Linear Luminaire

p.34



ILA
Linear Luminaire

p.30



LBW

LED Utility Wrap Luminaire

The Alphalite LBW series provides high performance light levels for commercial, industrial, retail and residential applications.

Features

- Low profile design
- Utilizes existing luminaire body
- High efficacy
- Dimming capable
- Long life
- Smooth and comfortable light without glare
- Easy access to standard components

Benefits

- Quick and convenient installation
- Easy handling and storage
- Lowers installation cost
- Reduces maintenance cost
- Lowers energy cost
- No disposal costs of previous luminaire
- Ideal for use with sensors and advanced controls
- Provides a more productive space

Application

Ideal for corridors, hallways, stairwells, storage rooms and spaces that demand high quality lighting.



PRODUCT NUMBER BUILDER

Example: LBW-4L(40S)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
LBW							
LBW - LED Utility Wrap Luminaire	2 - 2' 4 - 4'	VL - Very Low Wattage L - Low Wattage *See energy data for details	8 - 80+ CRI	35 - 3500K 40 - 4000K 50 - 5000K	(Blank) - 120V-277V	(Blank) - 0-10V Continuous Dimming	Accessories ACC - 1/16 Air Craft Cable 120" toggle kit(set of 2) Controls PIR - On/off PIR High Bay motion sensor PIRD - On/off PIR High Bay motion and daylight sensor MMS - Step dimming microwave motion sensor DMMSDL - Step dimming microwave motion sensor and daylight harvesting DL - Integrated Daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor(Requires OS-618-RC101 Sensor Configuration Tool. Not included.). Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

LUMEN PACKAGES

LBW-2

LBW-2L(25S2): 25W, 3250lm

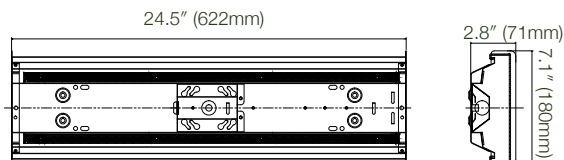
LBW-4

LBW-4VL(22S2): 22W, 2970 lm

LBW-4L(40S2): 40W, 5200 lm

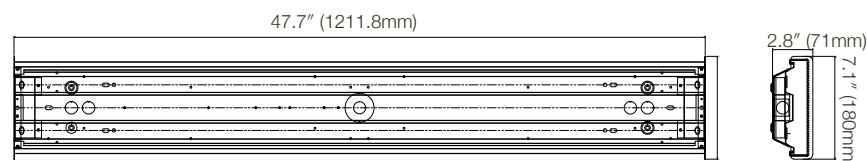
DIMENSIONS

LBW-2



LBW-4

10.80 lbs.



SIMILAR PRODUCTS



CBW
Linear Luminaire

p.26



ILL
Linear Luminaire

p.34



ILA
Retrofit Kits

p.30



ILA

Architecture LED Linear - Direct and Direct & Indirect

The ILA Series can be the illumination solution in commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility areas, coves, display cases, shops, task and general area lighting.

Features

- High efficacy
- Dimming capable
- Long life
- Smooth and comfortable light without glare
- Easy access to standard components

Benefits

- Lower installation costs and maintenance costs
- Lower energy costs
- High quality light for a more productive space
- Multiple mounting options
- Convenient access to replaceable, standard components reduces life cycle costs

Application

Ideal for parking garages, corridors, hallways, stairwells, of offices, closets, storage rooms, and spaces that demand energy demand reduction and high quality light.



PRODUCT NUMBER BUILDER

Example: ILA-2DB(20)-8AK-WH

Series	Size	Light Distribution	CRI	CCT	Input Voltage	Optics	Options
ILA							
ILA -	2 - 2'	DB(*) - Direct	8 - 80+ CRI	AK - Adjustable	(Blank) -	(Blank)	House Finish
Architecture	4 - 4'	*20 - 2ft in 20 W	9 - 90+ CRI	CCT	120V-347V	-Diffuser	WH - White(130LPW)
LED Linear	6 - 6'	40 - 4ft in 40 W		(4000/3500/3000k)		D -	BK - Black(117LPW)
	8 - 8'	50 - 6ft in 50 W				Diffuser	SA - Silver(123.5LPW)
		70 - 8ft in 70 W				P -	Accessories/Controls
						Parabolic (UGE<16)	ZCN-ILA-xFT - Fixture End Connector Kit, x=ft
							CRD7-(WH/BK) - 7ft 18AWG 600V 5 wires AC cable in (white or black) color
							MMS-12V - Step dimming microwave motion sensor
							Mounting
							ILA-ACC - Suspension 6.5ft Air Craft Kit
							PSCA-(WH/BK) - Surface Canopy with AC cable K/O, (white or black) color + 6.5ft Aircraft cable
							SCA-(WH/BK) - Surface Canopy, (white or black) color + 6.5ft Aircraft cable
							WM-xFT - Wall Mount Kit
							SM-xFT - Surface Mount Kit
							CR - Spring Clip Recessed Mount Kit
							TR - T-Grid Recessed Mount Kit
							Connector Options
							ILA-LDB(20) - L-Connector
							ILA-TDB(30) - T-Connector
							ILA-XDB(40) - X-Connector
							Emergency Backup
							Lumen will maintain over the 90-minute duration
							EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)

Example: ILA-2DIDB(30)-8AK-WH

Series	Size	Light Distribution	CRI	CCT	Input Voltage	Optics	Options
ILA							
ILA -	2 - 2'	DIDB(*) - Direct	8 - 80+ CRI	AK - Adjustable	(Blank) -	(Blank)	House Finish
Architecture	4 - 4'	& Indirect	9 - 90+ CRI	CCT	120V-347V	-Diffuser	WH - White(130LPW)
LED Linear	6 - 6'	*30 - 2ft in 20 W		(4000/3500/3000k)		D -	BK - Black(117LPW)
	8 - 8'	W Direct & 10W				Diffuser	SA - Silver(123.5LPW)
		Indirect				P -	Accessories/Controls
		50 - 4ft in 35 W				Parabolic (UGE<16)	ZCN-ILA-xFT - Fixture End Connector Kit, x=ft
		Direct & 15W					CRD7-(WH/BK) - 7ft 18AWG 600V 5 wires AC cable in (white or black) color
		Indirect					MMS-12V - Step dimming microwave motion sensor
		80 - 6ft in 50 W					Mounting
		Direct & 30W					ILA-ACC - Suspension 6.5ft Air Craft Kit
		Indirect					PSCA-(WH/BK) - Surface Canopy with AC cable K/O, (white or black) color + 6.5ft Aircraft cable
		100 - 8ft in 70 W					SCA-(WH/BK) - Surface Canopy, (white or black) color + 6.5ft Aircraft cable
		W Direct & 30W					WM-xFT - Wall Mount Kit
		Indirect					Connector Options
							ILA-LDIDC(30) - L-Connector
							ILA-TDIDC(40) - T-Connector
							ILA-XDIDC(50) - X-Connector
							Emergency Backup
							Lumen will maintain over the 90-minute duration
							EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)

LUMEN PACKAGES

ILA-2

ILA-2DB(20)-8AK: 20W, 2470-2600 lm and CCT(40,35,30K) adjustable

ILA-2DIDB(20)-8AK: 20W direct & 10W indirect, 115LPW and CCT(40,35,30K) adjustable

ILA-4

ILA-4DB(40)-8AK: 40W, 4940-5200 lm and CCT(40,35,30K) adjustable

ILA-4DIDB(50)-8AK: 35W direct & 15W indirect, 115LPW and CCT(40,35,30K) adjustable

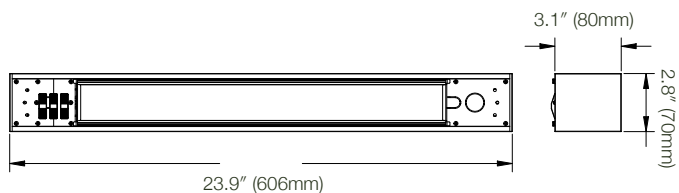
ILA-8

ILA-8DB(70)-8AK: 70W, 8645-9100 lm and CCT(40,35,30K) adjustable

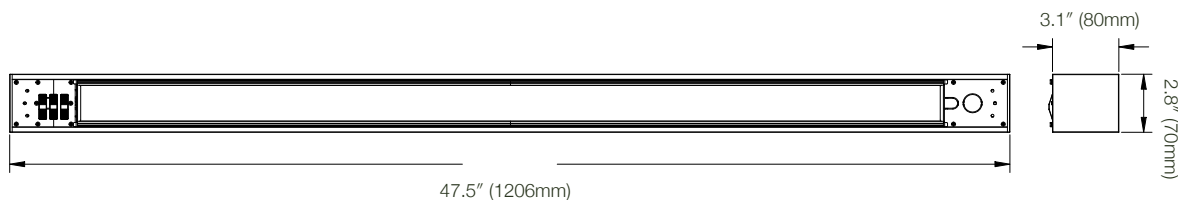
ILA-8DIDB(100)-8AK: 70W direct & 30W indirect, 115LPW and CCT(40,35,30K) adjustable

DIMENSIONS

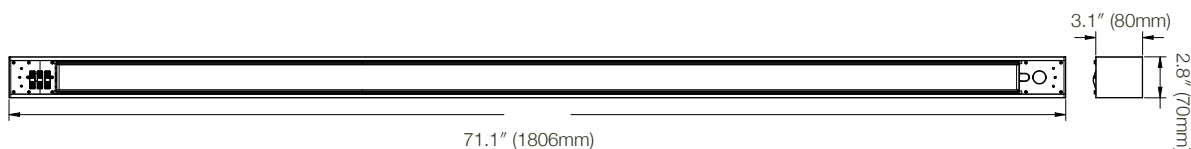
ILA-2



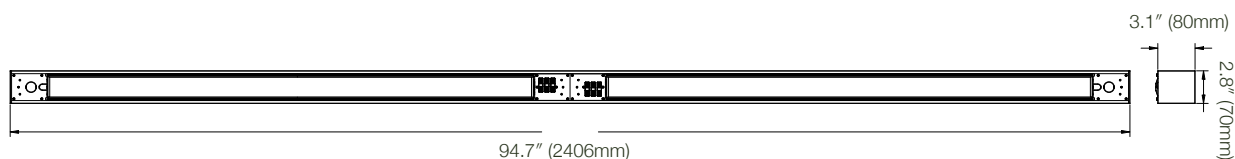
ILA-4



ILA-6

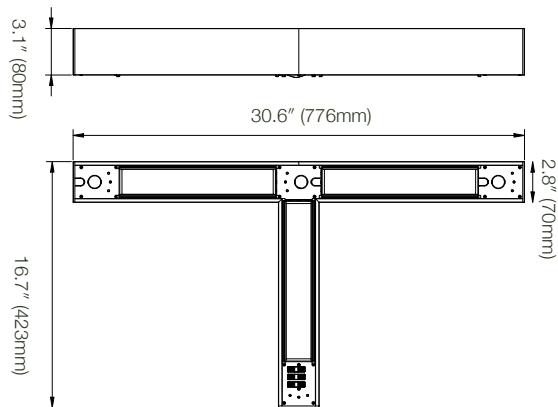


ILA-8

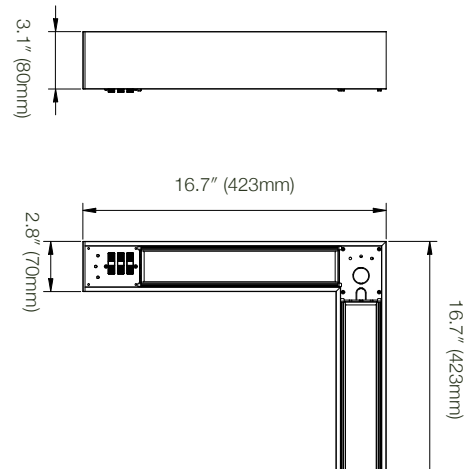


DIMENSIONS

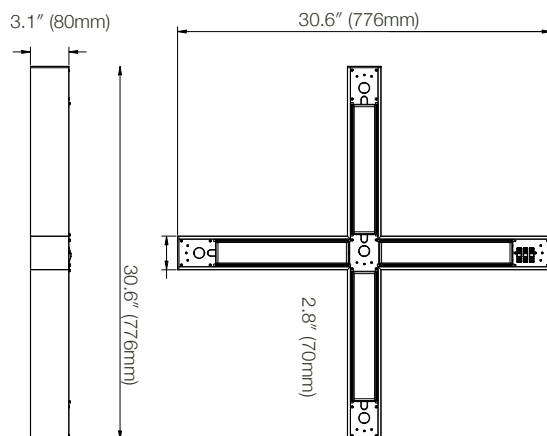
ILA-T



ILA-L



ILA-X



SIMILAR PRODUCTS



LVT
Linear Luminaire

p.36



ILL
Linear Luminaire

p.34



CBW
Linear Luminaire

p.26



Linear LED Strip

The Alphalite ILL series combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light.

Features

- Utilizes existing luminaire body
- Quick and convenient installation
- High efficacy
- Dimming capable
- Long life
- Smooth and comfortable light without glare

Benefits

- Lower installation costs
- No disposal costs of previous luminaire
- Ideal for use with sensors and advanced controls
- Reduces maintenance cost
- Lowers energy cost
- Provides a more productive space
- Easy access to standard components

Application

Ideal for parking garages, corridors, hallways, stairwells, offices, closets, storage rooms, warehouse, manufacturing facilities, and spaces that demand high quality lighting and energy reduction.



2'



4'



8'



PRODUCT NUMBER BUILDER

Example: ILL-8H(65S)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
ILL							
ILL - Linear LED Strip	2 - 2' 4 - 4' 8 - 8'	VL - Very Low Wattage L - Low Wattage H - High Wattage VH - Very High Lumen *See energy data for details	8 - 82+ CRI	35 - 3500K 40 - 4000K 50 - 5000K A - Adjustable CCT (5000/4000/3500K)	(Blank) - 120V-277V	(Blank) - 0-10V Continuous Dimming	Controls PIR - On/off PIR High Bay motion sensor PIRD - On/off PIR High Bay motion sensor and daylight sensor MMS - Step dimming microwave motion sensor DL - Integrated Daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor(Requires OS-618-RC101 Sensor Configuration Tool. Not included.). ACC - Aircraft Cable Suspension Kit Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)

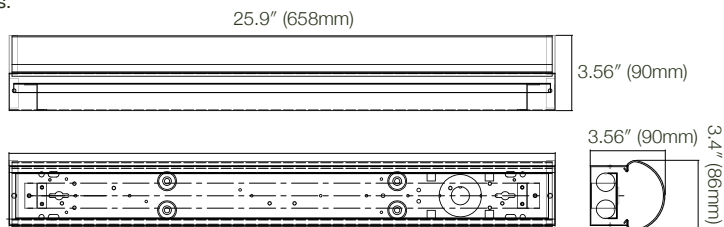
LUMEN PACKAGES

ILL-2	ILL-4	ILL-8
ILL-2L(20S): 20W, 2600 lm	ILL-4H(35/25/18S2): 35/25/18W, 4585/3250/2358 lm *Factory setting at highest lumen package ILL-4VH(64/56/46S2): 64/56/46W, 8000/7000/5750 lm *Factory setting at highest lumen package	ILL-8L(54/46/38S2): 54/46/38W, 7236/5980/4940 lm *Factory setting at highest lumen package ILL-8H(90/75/65S2): 90/75/65W, 11790/9750/8580 lm *Factory setting at highest lumen package

DIMENSIONS

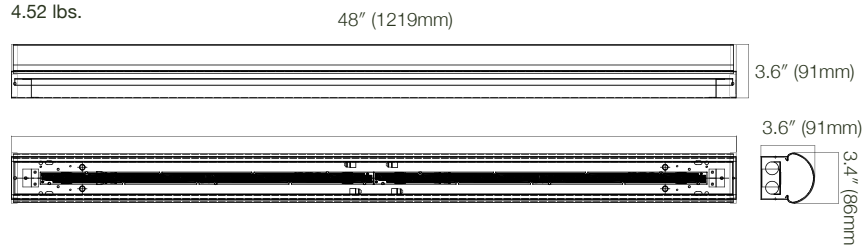
ILL-2

2.91 lbs.



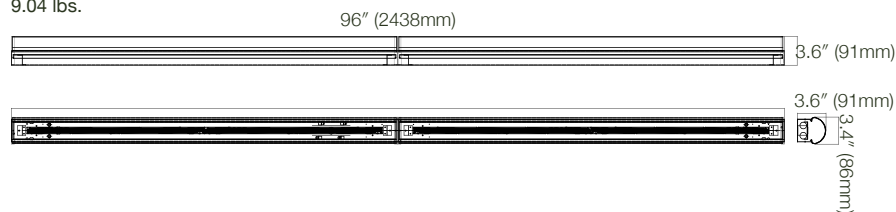
ILL-4

4.52 lbs.



ILL-8

9.04 lbs.



SIMILAR PRODUCTS



ILA
Linear Luminaire

p.30



CBW
Linear Luminaire

p.26



RXL
Retrofit Kits

p.42



LVT

LED Vapor Tight

The Alphalite LVT series is a modern and versatile integrated LED solution that delivers long life and energy savings within a low profile design. The rugged housing and dedicated LED design offers advanced thermal management and protection against outdoor and semi-outdoor environments.

Features

- Solid state LED system
- Vandal-resistant construction
- No start-up delay
- Wet location rated
- Slim-profile design
- Dedicated LED for advanced heat management

Benefits

- Reduced maintenance and energy costs
- Highly controllable and dimmable
- Supports demand reduction goals
- Light-weight and easy to transport
- Long life reduces service needs

Application

Ideal for parking garage, canopy, car wash, cold storage, transportation, exterior retail and other environments where moisture or dust is present.



PRODUCT NUMBER BUILDER

Example: LVT-4L(45S)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
LVT							
LVT - LED Vapor Tight	2 - 2' 4 - 4' 8 - 8'	VL - Very Low Wattage L - Low Wattage H - High Wattage VH - Very High Lumen *See energy data for details	8 - 82+ CRI	35 - 3500K 40 - 4000K 50 - 5000K A - Adjustable CCT	(Blank) - 120V-277V	(Blank) - 0-10V	Accessories TP - Tamper Proof ACC - Aircraft Cable Suspension Kit PMK - Pendant Mounting Kit WG - Wire guard(Required field installation Controls MMS - Step dimming microwave motion sensor LP(H/M/L)-INT - Limelight by Lutron Radio Module PCB and PIR Sensor Assembly(High/Medium/Low mounting height) LRF-INT - Limelight by Lutron Radio Module PCB Assembly Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)

LUMEN PACKAGES

LVT-2

LVT-2L(25/20/15S2)/8A: 25/20/15W, 3250/2600/1950 lm
*Factory setting at highest lumen and CCT package

LVT-4

LVT-4VL(25S2): 25W, 3250 lm
LVT-4VH(64/56/46S2): 64/56/46W, 8320/7280/5980 lm
*Factory setting at highest lumen and CCT package

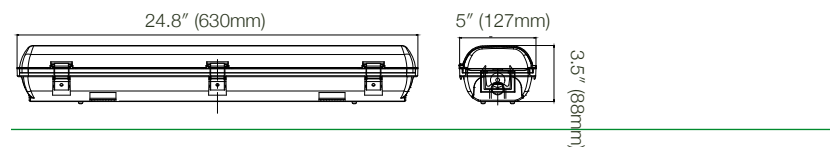
LVT-8

LVT-8L(54/46/38S2): 54/46/38W, 7074/6026/4978 lm
LVT-8H(90/75/65S): 90/75/65W, 11790/9825/8515 lm
*Factory setting at highest lumen and CCT package

DIMENSIONS

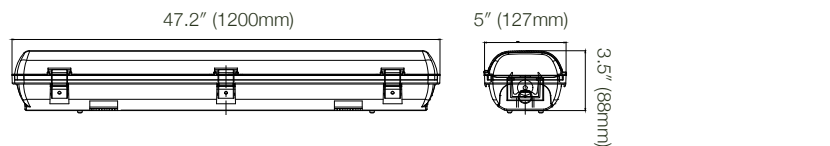
LVT-2

3.09 lbs.



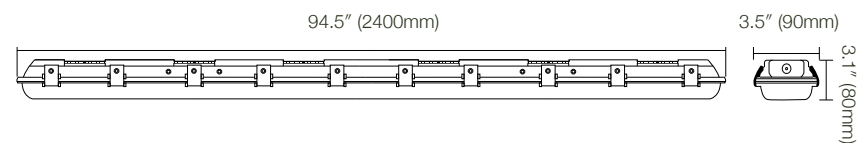
LVT-4

5.95 lbs.



LVT-8

7.72 lbs.



SIMILAR PRODUCTS



ILA
Linear Luminaire **p.30**



ILL
Linear Luminaire **p.34**



LBW
Linear Luminaire **p.26**



Retrofit Kits

Making the upgrade to LED quick and convenient, the Alphasite Retrofit Kits utilize existing fixture housing while changing the light source to highly efficacious and long life integral LED systems. Fully dimmable and controllable, these upgrade solutions can be integrated into intelligent lighting control systems. Facilities can adopt LED, optimize ROI, and achieve energy savings goals.



IRT Series

40



RXL Series

42



TRM Series

44



IRT

Infinity Volumetric LED Troffer Retrofit Kit

The Alphalite IRT series combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light.

Features

- Utilizes existing luminaire body
- High efficacy
- Continuous dimming
- Long life
- Smooth and comfortable light without glare

Benefits

- Quick and easy to install
- Lowers installation cost
- Lowers energy cost
- Reduces maintenance cost
- No disposal costs of previous luminaire
- Ideal for use with sensors and advanced controls
- Volumetric lighting ensures occupant comfort
- Provides a more productive space
- Easy access to standard components

Application

Ideal for offices, retail, and other architectural spaces that demand energy reduction and high quality lighting.



2' x 2'



2' x 4'



PRODUCT NUMBER BUILDER

Example: IRT-24L(30S2)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
IRT							
IRT -	22 - 2'x2'	VL - Very Low	8 - 82+ CRI	35 - 3500K	(Blank) -	(Blank) -	Controls
Infinity	24 - 2'x4'	Wattage		40 - 4000K	120V-277V	0-10V	MMS - Step dimming microwave motion sensor
Volumetric LED	14 - 1'x4'	L - Low		50 - 5000K			DMMSDL - Step dimming microwave motion sensor and daylight harvesting
Troffer Retrofit Kit		Wattage					DL - Integrated Daylight harvesting
		H - High					SMC - Smart Control System
		Wattage					Emergency Backup
		*See energy data for details					Lumen will maintain over the 90-minute duration
							EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)
							Assembly in USA
							BAA - Assembly in USA

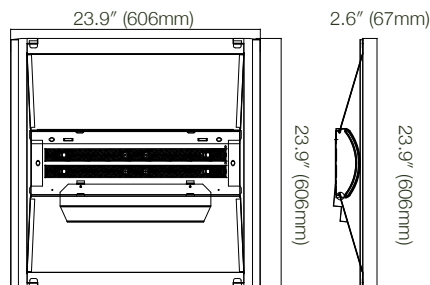
LUMEN PACKAGES

IRT-22	IRT-24	IRT-14
IRT-22L(23S): 23W, 3000 lm	IRT-24VL(23S): 23W, 3036 lm	IRT-14L(23S): 23W, 3000 lm
IRT-22H(33S): 33W, 4323 lm	IRT-24L(30S2): 30W, 4560 lm, *151+LPW	IRT-14H(33S): 33W, 4323 lm
	IRT-24L(36S): 36W, 4680 lm	
	IRT-24H(44): 44W, 5330 lm	
	IRT-24VH(62S): 62W, 8060 lm	

DIMENSIONS

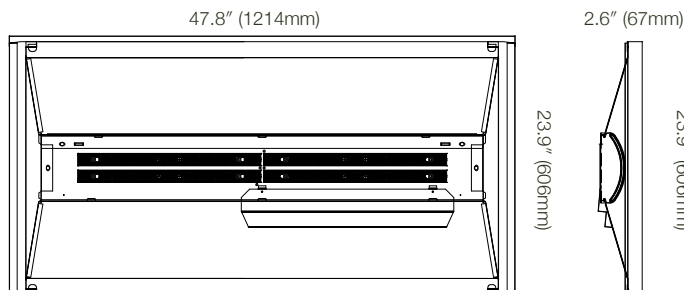
IRT-22

7.72 lbs.



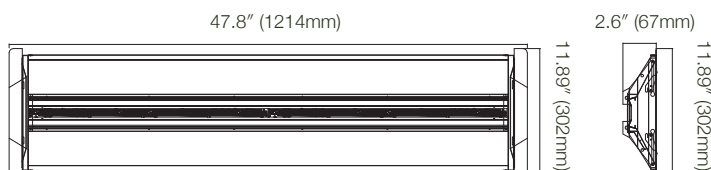
IRT-24

13.14 lbs.



IRT-14

9.04 lbs.



SIMILAR PRODUCTS



ILT-CB
Panels and Troffers

p.98



BFPL
Panels and Troffers

p.10



RXL

LED Linear Retrofit Kit

The Alphalite RXL series combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light.

Features

- Utilizes existing luminaire body
- High efficacy LED
- Dimming capable
- Long life
- Smooth and comfortable light without glare

Benefits

- Quick and easy to install
- Lowers installation cost
- Lowers energy cost
- Reduces maintenance cost
- No disposal costs of previous luminaire
- Ideal for use with sensors and advanced controls
- Volumetric lighting ensures occupant comfort
- Provides a more productive space
- Easy access to standard components

Application

Ideal for parking garages, corridors, hallways, stairwells, offices, closets, storage rooms, warehouse, manufacturing facilities, and spaces that demand high quality lighting and energy reduction.



4'



8'
(Two 4')



PRODUCT NUMBER BUILDER

Example: RXL-8H(54S)/840

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
RXL							
RXL - LED Linear Retrofit Kit	4 - 4' 8 - 8'	VL - Very Low Wattage L - Low Wattage H - High Wattage VH - Very High Lumen *See energy data for details	8 - 82+ CRI	35 - 3500K 40 - 4000K 50 - 5000K A - Adjustable CCT (5000/4000/3500k)	(Blank) - 120V-277V	(Blank) - 0-10V Continuous dimming	Controls MMS - Step dimming microwave motion sensor DMMSDL - Step dimming microwave motion sensor and daylight harvesting DL - Integrated Daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor(Requires OS-618-RC101 Sensor Configura- tion Tool. Not included.). Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

LUMEN PACKAGES

RXL-4

RXL-4VL(18S): 18W, 2358 lm
RXL-4L(23S): 23W, 2990 lm
RXL-4H(32S): 32W, 4224 lm
RXL-4H(46S): 46W, 5980 lm

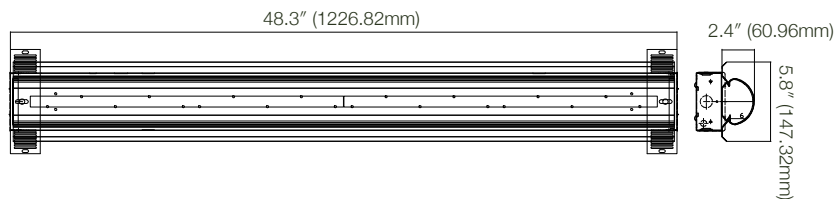
RXL-8

RXL-8H(54S): 54W, 7236 lm
RXL-8L(54/46/38S2): 54/46/38W, 7236/6164/5092 lm
RXL-8H(90/75/65S2): 90/75/65W, 11790/9750/8580 lm
*Factory setting at highest lumen and CCT package

DIMENSIONS

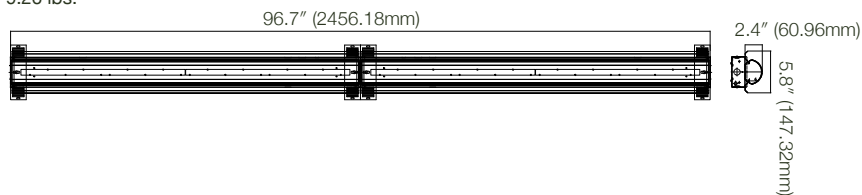
RXL-4

5.38 lbs.



RXL-8

9.26 lbs.



SIMILAR PRODUCTS



ILL
Linear Luminaires

p.34



ILA
Linear Luminaires

p.30



CBW
Linear Luminaires

p.26



TRM

LED Linear Magnetic Module Retrofit Kit

The TRM Series LED Linear Magnetic Module Retrofit Kit is easy to install into most of linear and troffer fluorescent fixture via magnets. It is a perfect upgrade option for energy savings and long life with low maintenance.

Features

- Utilizes existing luminaire body
- High efficacy LED
- Long life and durable
- Smooth and comfortable light without glare

Benefits

- Quick and easy to install
- Lowers installation cost
- Lowers energy cost
- Reduces maintenance cost
- No disposal costs of the previous luminaire
- Ideal for use with sensors and advanced controls
- Volumetric lighting ensures occupant comfort
- Provides a more productive space
- Easy access to standard components

Application

Indoor general/ambient illumination. Ideal for offices, retail, and other architectural spaces that demand energy demand reduction and high-quality light.



PRODUCT NUMBER BUILDER

Example: TRM-44-HF/840

Series	Size	LED Strip	Lumens	Lens	Input Voltage	CRI	CCT	Dimming	Options
TRM									
TRM - LED	2 - 2'	2 - 2 LED Strips	L - Low	(Blank) -	(Blank) -	8 - 80+	35 - 3500K	(Blank) -	Emergency Backup
Linear	4 - 4'	4 - 4 LED Strips	Wattage	No lens	100V-277V	CRI	40 - 4000K	0-10V	Lumen will maintain over the 90-minute duration
Magnetic			H - High	F - Frosted			50 - 5000K		EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm)
Module			Lumen	lens					
Retrofit Kit			A - Adjust-able Wattage						
			*See energy data for details						

LUMEN PACKAGES

TRM-2

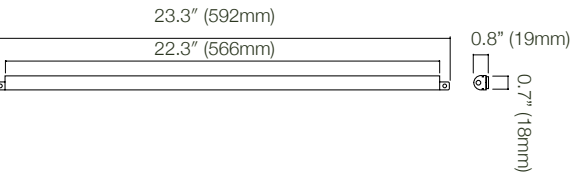
TRM-22LF: 20W, 2500-2700lm

TRM-4

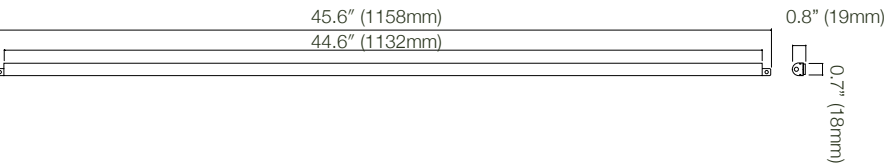
TRM-42LF: 30W, 3750-4050lm
TRM-44HF: 60W, 7500-8100lm
TRM-42AF: 60/80W, 7500-10800lm

DIMENSIONS

TRM-2



TRM-4



SIMILAR PRODUCTS



LTS
Panels and Troffers

p.16



ILL
Linear Luminaire

p.34



LBW
Linear Luminaire

p.28



High and Low Bays

Alphalite LED High and Low Bays rise to the challenges of high ceiling environments with high performance LED components, advanced heat management, and high lumen output. Energy-efficient LED replace legacy light sources with energy reduction, low maintenance costs, and controllability. Upgrading to LED High and Low Bays offer opportunities to improve safety, security, and productivity.



HEB Series

48



HEBS Series

50



EHB Series

52



RHXS Series

54



HEB

High Efficacy LED High Bay

The Alphalite HEB Series delivers high lumen output, long life, dimming capabilities, economic solution, and no restrike time.

Features

- Linear form factor
- High efficacy lighting
- High lumen output
- Precision-formed reflectors
- Dimming capable

Benefits

- Reduces maintenance and energy costs
- Optimized for fast payback and ROI
- Provides a more productive space
- Replaceable modules and power supply
- Adequate lighting in high mounting applications
- Easy sensor integration

Application

Ideal for commercial and industrial applications with high ceilings such as warehouse, manufacturing facilities, retail, gymnasiums, and grocery stores.



2'



4'



PRODUCT NUMBER BUILDER

Example: HEB2-155/850

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Optic	Options
HEB								
HEB - High Efficacy LED High Bay	2 - 2'	2' length:	8 - 82+ CRI	35 - 3500K	(Blank) - 120V-277V 40 - 4000K 50 - 5000K 480 - 480V	(Blank) - 0-10V Continuous Dimming	(Blank) - clear 90° optic FRST - Frosted cover	Accessories WG - Wire Guard PMK - Single-point pendant mount kit ACC - Aircraft cable suspension kit CRD-x - SJTOW black cord, 18/3, x=length TLP - Nema locking plug SMK - Surface mount kit FRST - Frosted Lens/Cover Controls PIR - On/off PIR High Bay motion sensor PIRD - On/off PIR High Bay motion and daylight sensor DL - Integrated daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor. (Requires OS-618-RC101 Sensor Configuration Tool. Not included) SG10 - 10KA Surge Protection Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) Assembly in USA BAA - Assembly in USA
	4 - 4'	81 - 81W						
		101 - 101W						
		141 - 141W						
		161 - 161W						
		4' length:						
		201 - 201W						
		281 - 281W						
		321 - 321W						
		481 - 481W						

LUMEN PACKAGES

HEB2

HEB2-81: 81W, 12287 lm
 HEB2-101: 101W, 15291 lm
 HEB2-141: 141W, 21643 lm
 HEB2-161/8xx-12V: 161W, 24488 lm with 12V AUX output

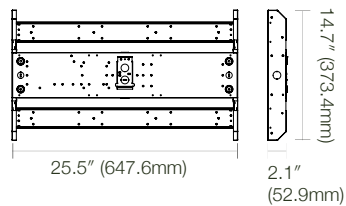
HEB4

HEB4-201: 201W, 29989 lm
 HEB4-281: 281W, 43077 lm
 HEB4-321: 321W, 48567 lm
 HEB4-481: 481W, 72000 lm

DIMENSIONS

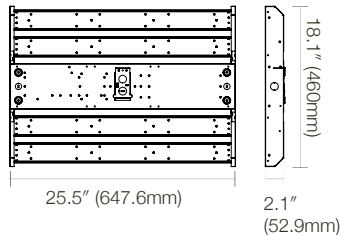
HEB2-81 & 101

9.15 lbs



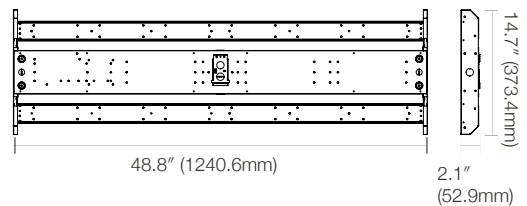
HEB2-141 & 161

13.23 lbs.



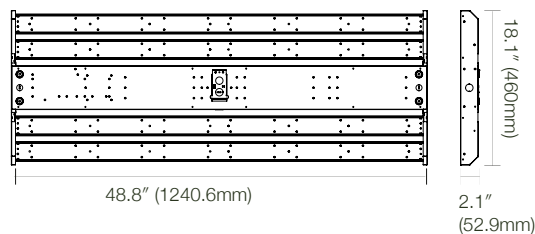
HEB2-141 & 161

13.23 lbs.

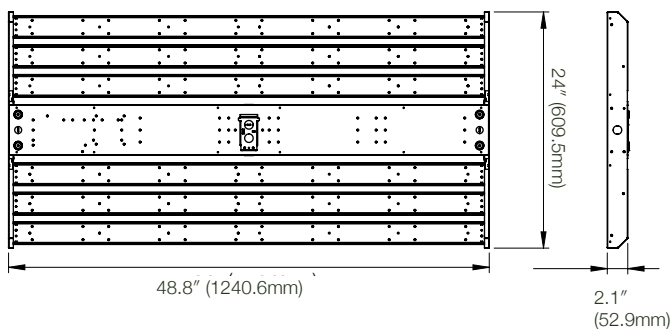


HBB4-281 & 321

20.72 lbs.



HBB4-481



SIMILAR PRODUCTS



EHB
High / Low Bays

p.52



HEBS
High / Low Bays

p.50

HEBS

High Efficacy LED High Bay

The Alphalite HEBS Series High Efficacy LED High Bay delivers high lumen output, long life, economic solution, and no restrike time.

Features

- High efficacy lighting
- High lumen output
- Precision-formed reflectors
- Dimming capable

Benefits

- Reduces maintenance and energy costs
- Optimized for fast payback and ROI
- Provides a more productive space
- Replaceable modules and power supply
- Adequate lighting in high mounting applications
- Easy sensor integration

Application

Various commercial-industrial applications with high ceilings: warehouse, manufacturing facilities, retail, gymnasiums, grocery.



2'



4'



PRODUCT NUMBER BUILDER

Example: HEBS-2(160/140/120)/850

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
HEBS							
HEBS -High Efficacy LED High Bay	2 - 2' 4 - 4'	(160/140/120) - 2ft 160/140/120W adjustable (230/195/160) - 4ft 230/195/160W adjustable (400/360/280) - 4ft 400/360/280W adjustable	8 - 80+ CR4	40 - 4000K 50 - 5000K	(Blank) - 120V-277V 480 - 480V	(Blank) - 0-10V Continuous Dimming	Accessories WG - Wire Guard (see pg. 3 for details) PMK - Single-point pendant mount kit ACC - Aircraft cable suspension kit CRD-x - SJTOW black cord, 18/3, x=length TLP - Nema locking plug SMK - Surface Mount Kit Controls MPS06 - Bi-level dimming microwave motion sensor, field install in 5 seconds.(Required RC-MPS06 Sensor Configuration Tool) PIR - On/off PIR High Bay motion sensor PIRD - On/off PIR High Bay motion and daylight sensor DL - Integrated daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor. (Requires OS-618-RC101 Sensor Configuration Tool. Not included) SG10 - 10KA Surge Protection 12V - 12V Aux Output SC - MPS06 Sensor Base Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

LUMEN PACKAGES

HEBS-2

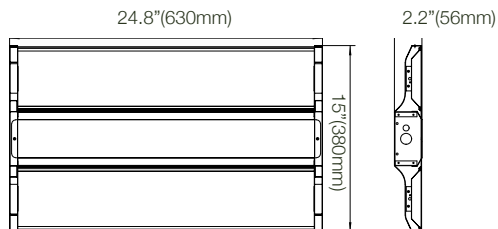
HEBS-2(160/140/120): 160/140/120W, 24000/21000/18000 lm

HEBS-4

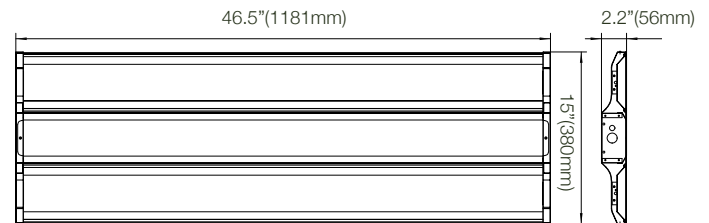
HEBS-4(230/195/160) - 230/195/160W, 34500/29250/24000 lm
HEBS-4(400/360/280): 400/360/280W, 60000/54000/42000 lm

DIMENSIONS

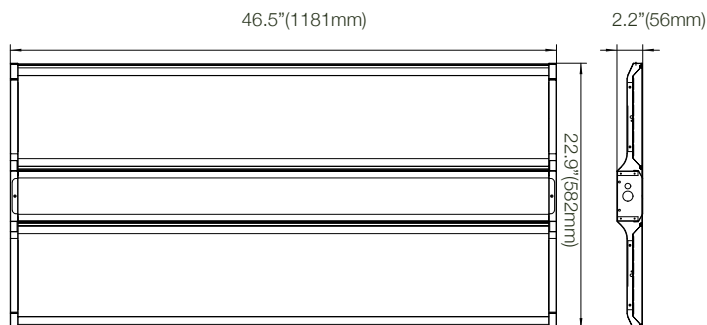
HEBS-2(160/140/120)



HEBS-4(230/195/160)



HEBS-4(400/360/280)



SIMILAR PRODUCTS



EHB
High / Low Bays

p.52



HEB
High / Low Bays

p.48



EHB

Slim Linear LED High Bay

The Alphalite EHB Series delivers high lumen output, long life, dimming capabilities, economic solution, and no restrike time.

Features

- Linear form factor
- High efficacy lighting
- High lumen output
- Precision-formed reflectors
- Dimming capable

Benefits

- Reduces maintenance and energy costs
- Optimized for fast payback and ROI
- Provides a more productive space
- Replaceable modules and power supply
- Adequate lighting in high mounting applications
- Easy sensor integration

Application

Ideal for commercial and industrial applications with high ceilings such as warehouse, manufacturing facilities, retail, gymnasiums, and grocery stores.



2'



4'



PRODUCT NUMBER BUILDER

Example: EHB2-155/850

Series	Size	Lumens	CRI	CCT	Input Voltage	Dimming	Options
EHB							
EHB - Slim Linear LED High Bay	2 - 2' 4 - 4'	2' length: 105 - 105W 155 - 155W 4' length: 210 - 210W 300 - 300W 400 - 400W	8 - 83+ CRI	40 - 4000K 50 - 5000K	(Blank) - 120V-277V 480 - 480V	(Blank) - 0-10V Continuous Dimming 12V - 12V Aux	Accessories WG - Wire Guard PMK - Single-point pendant mount kit SMK - Surface mount kit ACC - Aircraft cable suspension kit CHS - S-chain set (4 1/4") CRD-x - SJTOW black cord, 18/3, x=length TLP - Nema locking plug Controls PIR - On/off PIR High Bay motion sensor DL - Integrated Daylight harvesting SMC - Smart Control System OS - Step dimming PIR motion sensor and daylight sensor(Requires OS-618-RC101 Sensor Configuration Tool. Not included.). SG10 - 10KA Surge Protection Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) Assembly in USA BAA - Assembly in USA

LUMEN PACKAGES

EHB2-105 & 155

EHB2-90: 90W, 11520 lm
EHB2-105: 105W, 14700 lm, DLC 5.1
EHB2-155: 155W, 20925 lm, DLC 5.1

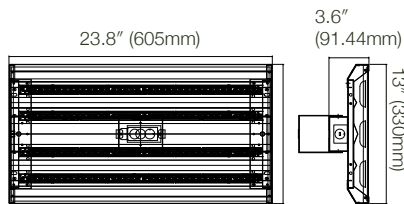
EHB4-210 & 300 & 400

EHB4-210: 210W, 28350 lm, DLC 5.1
EHB4-300: 300W, 40500 lm, DLC 5.1
EHB4-400: 400W, 54000 lm, DLC 5.1

DIMENSIONS

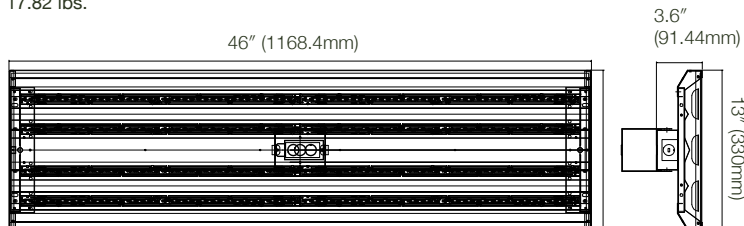
EHB2-105 & 155

10.12 lbs.



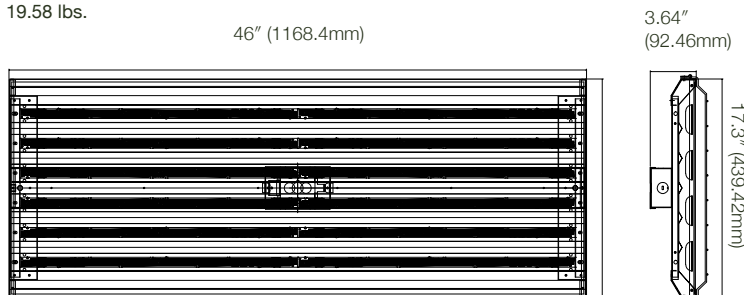
EHB4-210 & 300

17.82 lbs.



EHB4-400

19.58 lbs.



SIMILAR PRODUCTS



HEB

High / Low Bays

p.48



HEBS

High / Low Bays

p.50



RHXS

LED IP Rated High Bay

The Alphalite RHXS Series delivers high lumen output, long life, economic solution, and no restrike time.

Features

- IP65 rated
- Food grade rated
- Lower energy cost
- High efficacy lighting
- Smooth and comfortable light without glare

Benefits

- Adequate lighting for high mounting applications
- Solid state components offer long life
- Reduces maintenance and energy costs
- Life not affected by on/off switching
- Improves safety, security and productivity
- Sustainable replacement to HID and Fluorescent
- Serviceable standard components

Application

Various commercial industrial applications with high ceilings: warehouse, manufacturing facilities, retail, gymnasiums, grocery.



PRODUCT NUMBER BUILDER

Example: RHXS-150/850

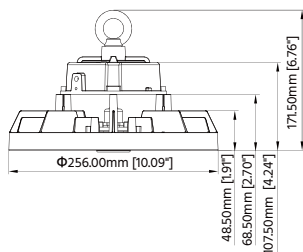
Series	Size	CRI	CCT	Input Voltage	Dimming	Beam Angle	Lens	Options
RHXS								
RHXS -	100 - 100W	8 -	40 - 4000K	(Blank) -	((Blank)	(Blank) 90°	(Blank) -	Accessories
LED IP Rated	150 - 150W	80+	50 - 5000K	120V-277V	- 0-10V	B120-	Transparent	RHXS-RAC - Aluminium Sliver
High Bay	200 - 200W	CRI	A - 5000K	C- 120-347V	Continuous	120° (only	F- Frosted	Reflector Cone
	240 - 240W		5000/4000/3000K		Dimming	available for	lens	RHXS-RPC - PC Reflector Cone
	(150/100/75) -					150 & 200		RHXS-PMK - Pendant mount kit for
	150/100/75W					&240W)		3/4" pole
	Tunable							Controls
	(240/200/150) -							MMS - Integrated step dimming
	240/200/150W							microwave motion sensor
	Tunable'							Emergency Backup
								EM30W - 30W EM Driver

LUMEN PACKAGES

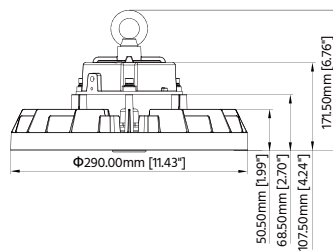
RHXS-75	RHXS-100	RHXS-150	RHXS-200	RHXS-240
RHXS-75: 75W, 11250 lm	RHXS-100: 100W, 15000 lm	RHXS-150: 150W, 22500 lm RHXS-(150/100/75)/8A: 150W, 22500 lm	RHXS-200: 200W, 30000 lm	RHXS-240: 240W, 36000 lm RHXS-(240/200/150)/8A: 240W, 36000 lm

DIMENSIONS

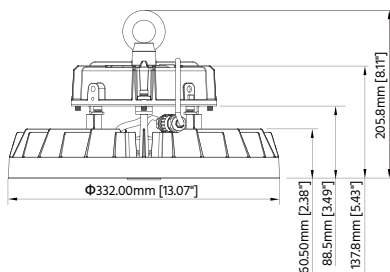
RHXS-100



RHXS-150



RHXS-200 & 240



SIMILAR PRODUCTS



HEBS
High / Low Bays

p.50



EHB
High / Low Bays

p.52



Wall Luminaires

Slim, sleek profile LED luminaires enhance building facades with energy efficient LED. Replacing HID fixtures with LED allow energy-savings, reduced maintenance, and improved safety and security. Designed and manufactured to withstand outdoor environments and uphold LED longevity.



WPA Series

58



WPTA Series

60



WPS Series

62



WPA

LED Full Cutoff Wall Pack

The Alphalite WPA Series is a modern and versatile integrated LED solution that delivers long life and energy savings within a slim, low profile design. The rugged housing design offers advanced thermal management and protection against outdoor environments without compromising aesthetics.

Features

- Durable die-cast housing
- High efficacy lighting
- High lumen output
- Integrated heat management
- Slim and sleek luminaire design

Benefits

- Delivers illumination in high mounting applications
- Solid state components offer long life
- Energy-saving
- Improve safety, security and productivity
- Sustainable replacement to HID and Fluorescent
- Enhances building appearance

Application

Ideal for outdoor applications such as commercial, industrial, retail, and hospitality building facades that demand long service life and low maintenance.



PRODUCT NUMBER BUILDER

Example: WPA-24B/50K

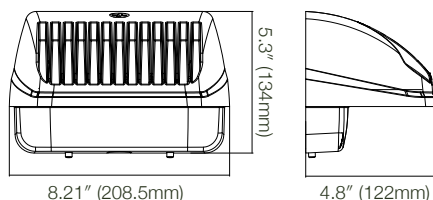
Series	Lumens	CCT	Input Voltage	Distribution	Finish	Options
WPA						
WPA - LED Full Cutoff Wall Pack	15B - 15W 24B - 24W 42B - 42W 60B - 60W 80B - 80W *see energy data for details	50K - 5000K (Standard) 30K - 3000K 40K - 4000K	(Blank) - 120V-277V	(Blank) - Type III	Finish color: custom finish colour available. Contact your Alphasite repre- sentative for added cost, quantities and lead times	Accessories WPA-JB -Junction Box WPA-SBP -Back Panel(15-24w) WPA-MBP -Back Panel(30-42w) Controls PS - Photoelectric switch (For 42W and above only) OS - Step dimming PIR motion and daylight sensor. (Requires OS-618-RC101 Sensor Configuration Tool. Not included.) *Dimming function required to add 10V dimming driver* 10v - 0-10V Dimming Driver Emergency Backup Lumen will maintain over the 90-minute duration EM700 (700lm), EM1400 (1400lm), EM2000 (2000lm) *Testing button placed inside of fixture *EM can only be used in 42 watts and above

LUMEN PACKAGES

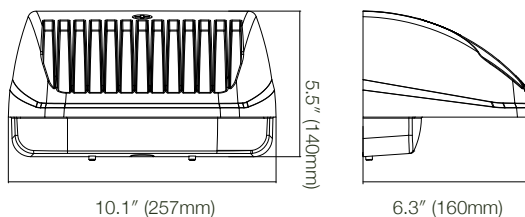
WPA-15B and 24B	WPA-42B	WPA-60B and 80B
WPA-15B/xxK: 15W, 1442 lm WPA-24B/xxK-10V: 24W, 2724 lm, 4058 lm, 0-10V dimming 0-10V dimming * DLC premium	WPA-42B/xxK: 10V, 42W, 0-10V dimming	WPA-60B/xxK: 60W, 6900 lm WPA-80B/xxK: 80W, 9200 lm

DIMENSIONS

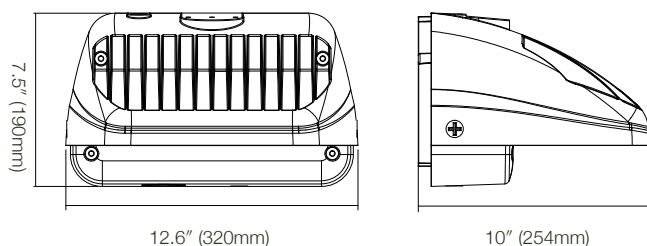
WPA-15B and 24B



WPA-42B



WPA-60B and 80B



SIMILAR PRODUCTS



WPTA
Wall Luminaire

p.60



WPS
Wall Luminaire

p.62



SCL
Canopy and Parking
Garage Luminaire

p.74



WPTA

LED Traditional Wall Pack

The Alphalite WPTA Series is an integrated LED solution that delivers long life and energy savings. The rugged housing offers advanced thermal management and protection against outdoor environments without compromising aesthetics.

Features

- Durable die-cast housing
- High efficacy lighting
- High lumen output
- Integrated heat management
- Slim and sleek luminaire design

Benefits

- High performance LED engine delivers illumination in high mounting applications
- Solid state components offer long life to reduce maintenance costs
- Energy-saving
- Improve safety, security and productivity
- Sustainable replacement to HID and Fluorescent
- Enhances building appearance

Application

Ideal for outdoor applications such as commercial, industrial, retail, and hospitality building facades that demand long service life and low maintenance.



Optional Dark Sky Shield



PRODUCT NUMBER BUILDER

Example: WPTA-P375/850

Series	Lumens	CCT	Input Voltage	Beam Angle	Dimming	Finish	Options
WPTA							
WPTA -	35 - 35W,	830 - 3000K	(Blank) -	(Blank) -	(Blank)	(Blank) - Dark	Accessories
LED	50 - 50W,	840 - 4000K	120V-277V	Type III	- Non-	Bronze	DSS - Dark Sky Shield
Traditional	75 - 75W,	850 - 5000K			dimming		Controls
Wall Pack	100 - 100W,				10V-		MMS - Step dimming microwave motion sensor
	120 - 120W,				0-10V		PS - Photoelectric switch
	*see energy						Emergency Backup
	data for						Lumen will maintain over the 90-minute duration
	details						EM700 (700lm), EM1400 (1400lm)
							*Testing button placed inside of fixture

LUMEN PACKAGES

WPTA-P3 (35, 50 & 75)

WPTA-P335, 35W, 4725 lm, Non-dimmable *DLC Premium
WPTA-P240/850: 40W, 5740 lm, 0-10V dimming *DLC Premium
WPTA-P350, 50W, 6750 lm, Non-dimmable *DLC Premium
WPTA-P260/850: 60W, 8537 lm, 0-10V dimming *DLC Premium
WPTA-P375, 75W, 10125 lm, Non-dimmable *DLC Premium
WPTA-P280/850: 80W, 11652 lm, 0-10V dimming *DLC Premium

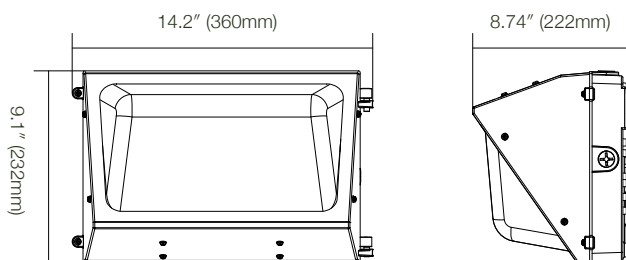
WPTA-P3 (100 & 120)

WPTA-P3100/8xx-10V: 100W, 14664 lm, 0-10V dimming *DLC Premium
WPTA-P3120/8xx-10V: 120W, 17673 lm, 0-10V dimming *DLC Premium

DIMENSIONS

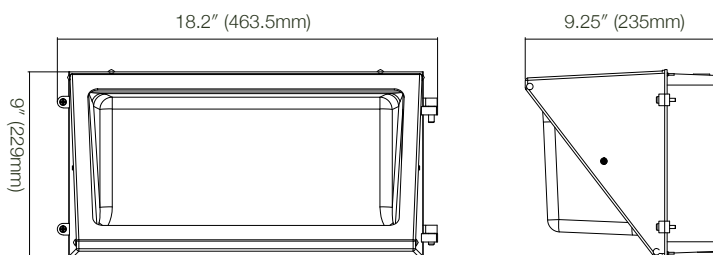
WPTA-P3 (35, 50 & 75)

WPTA-P335: 8.09 lbs.
WPTA-P350: 8.49 lbs.
WPTA-P375: 8.93 lbs.



WPTA-P3 (100 & 120)

14.44 lbs.



SIMILAR PRODUCTS



WPA
Wall Luminaires

p.58



WPS
Wall Luminaires

p.62



SCL
Canopy and Parking
Garage Luminaires

p.74



WPS

LED Slim Full Cutoff Wall Pack

The Alphalite LED Wall Pack Series is a modern and versatile integrated LED solution that delivers long life and energy savings within a slim, low profile design. The rugged housing design offers advanced thermal management and protection against outdoor environments without compromising aesthetics.

Features

- Long life LED system
- Daylight color
- Rugged die cast housing
- Silicon gasket protects against moisture and dust
- Universal input voltage (120V-277)
- Diffuser lens for even light distribution

Benefits

- Delivers illumination in high mounting applications
- Solid state components offer long life
- Energy-saving
- Improve safety, security and productivity
- Sustainable replacement to HID and Fluorescent
- Enhances building appearance

Application

Ideal for outdoor applications such as commercial, industrial, retail, and hospitality building facades that demand long service life and low maintenance.



PRODUCT NUMBER BUILDER

Example: WPS-12/50K

Series	Lumens	CCT	Input Voltage	Dimming	Finish	Options
WPS						
WPS -	12 - 12W	50K - 5000K	(Blank) -	(Blank) -	(Blank) - Dark Bronze	Controls
LED Slim Full	35 - 35W	(Standard)	220V-277V	Non-dimmable		PS - Photoelectric switch
Cutoff Wall Pack	50 - 50W					
	75 - 75W					
	100 - 100W					
	120 - 120W					
	*see energy data for details					

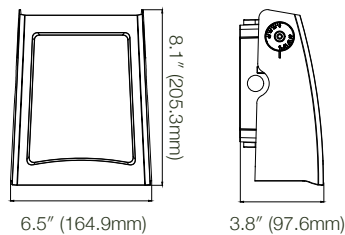
LUMEN PACKAGES

WPS-12 and 35	WPS-50 and 75	WPS-100 and 120
WPS-12/50K: 12W, 1560 lm WPS-15/50K: 15W, 4550 lm	WPS-50/50K: 50W, 6500 lm WPS-75/50K: 75W, 9750 lm	WPS-120/50K: 120W, 15600 lm

DIMENSIONS

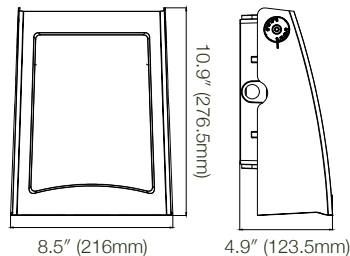
WPS-12 and 35

3.3 lbs.



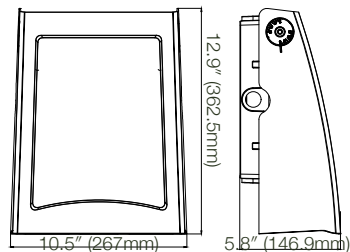
WPS-50 and 75

WPS-50: 4.63 lbs.
WPS-75: 5.51 lbs.



WPS-100 and 120

WPS-100: 11.47 lbs.
WPS-120: 12.35 lbs.



SIMILAR PRODUCTS



WPA
Wall Luminaire

p.58



WPTA
Wall Luminaire

p.60



ALBE
Area Luminaire

p.66



Area Luminaires

Replacing HID fixtures with LED enables energy-savings, reduced maintenance, and improved safety and security. Designed and manufactured to withstand outdoor environments and uphold LED longevity.



ALBE Series

66



ALBE

LED Slim Area Luminaire

The Alphalite ALBE Series delivers extreme intensity and high lumen output for area light application. Superior color, long life and high efficiency allows this luminaire to outperform traditional HID luminaires.

Features

- Surface treated with durable powder coating to provide resistance to corrosion, rust, weathering and UV degradation
- IP65 Rated
- High efficacy lighting
- Operating temperature is -22°F ~ 130°F (-30°C ~ +54°C)

Benefits

- Components offer long life
- Reduces maintenance and energy costs
- Life not affected by on/off switching
- Improves safety and security
- Replacement solution to HID and Fluorescent

Application

Ideal for parking structures, auto dealerships, recreational spaces, roadways, and outdoor aisles.



PRODUCT NUMBER BUILDER

Example: ALBE-150/50K

Series	Lumens	Input Voltage	CCT	Beam Angle	Dimming	Finish	Options
ALBE							
ALBE - LED	75 - 75W	(Blank) -	40K - 4000K	(Blank) - Type III	(Blank)	(Blank) - Dark	Mounting
Slim High	150 - 150W	100V-277V	50K - 5000K	T2 - Type II	- 0-10V	Bronze	MASF - Adjustable Slip-fitter
Performance	220 - 220W	HV - 277V-480V		T4 - Type IV	Continuous	WH - White	MRPM - Round Pole Mount for
Area / Flood	300 - 300W	480V - 480V		T5 - Type V	Dimming	BLK - Black	4" to 6"
Luminaire	400 - 400W	(300w& 400w only)		7H6V - 90°X120° Flood		SLV - Silver	MSPM - Square Pole Mount for
	480 - 480W	Custom input		lens (400-480w only)		Custom finish	3"x3" or longer
	*see energy	voltage available.		Require lens changed		color available.	MAUB - Adjustable Trunion
	data for details	Contact your		for different beam		Contact your	U-bracket (75w-300w only)
		Alphalite		angle. (100W package		Alphalite	MUB - U-bracket(400w -480w only
		representative		require 1 lens, 150W		representative	Controls
		for added cost,		and 200W package		for added cost,	PC - Photocell
		quantities and lead		require 2 lens, and		quantities and	SC - Shorting Cap
		times.		300W package require		lead times.	OS - Step dimming PIR motion
				4 lens).			sensor and daylight sensor(Requires
							OS-618-RC101 Sensor
							Configuration Tool. Not included.).

LUMEN PACKAGES

ALBE(75W, 150W, and 220W

ALBE-75: 75W, 9750 lm
ALBE-150: 150W, 19500 lm
ALBE-220: 220W, 28600 lm

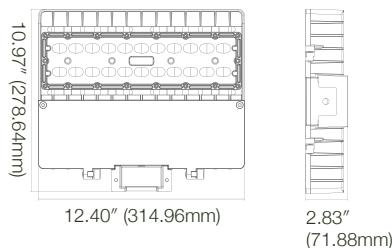
ALBE (85W and 120W)

ALBE-300: 300W, 39000 lm
ALBE-400: 400W, 50000 lm
ALBE-480: 480W, 60000 lm

DIMENSIONS

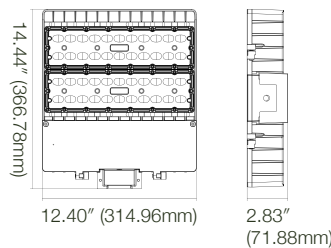
ALBE-75

12.35 lbs.



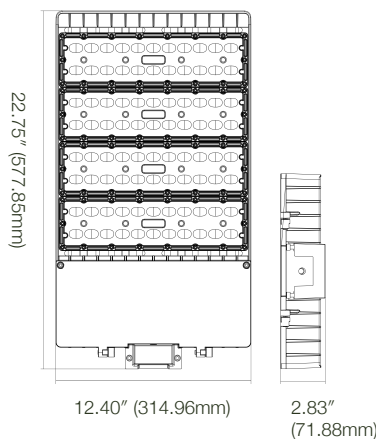
ALBE-150 & 220

ALBE-150: 15.43 lbs.
ALBE-200: 18.08 lbs.



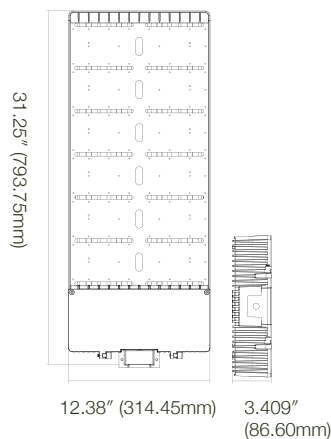
ALBE-300

22.27 lbs.



ALBE-400 & 480

28.11 lbs.



SIMILAR PRODUCTS



WPA
Wall Luminaires

p.58



WPTA
Wall Luminaires

p.60



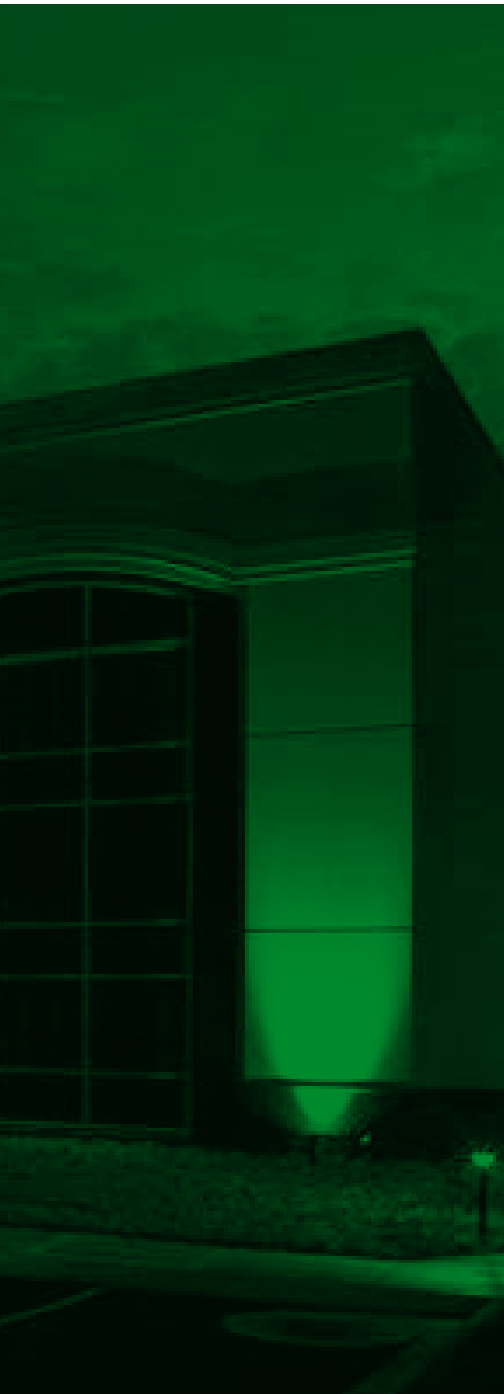
FLW
Flood Luminaires

p.70



Flood Luminaires

Replacing HID fixtures with LED enables energy-savings, reduced maintenance, and improved safety and security. Designed and manufactured to withstand outdoor environments and uphold LED longevity.



FLW Series

70

FLW

Outdoor LED Flood Light



K- Knuckle mount



Y- Yoke mount

The FLW Series LED Slim Flood Light is a high-performance, IP65-rated luminaire that produces a minimum of 130 lumen per watts, providing significant energy savings while remaining durable in the field.

Features

- Surface treated with durable powder coating to provide resistance to corrosion, rust, weathering and UV degradation
- IP65 Rated
- High efficacy lighting
- Operating temperature is -40°F ~ 104°F

Benefits

- Components offer long life
- Lightweight
- Reduces maintenance and energy costs
- Replacement solution to existing HID Flood lights/ wall packs.

Application

Ideal for parking areas, doorways, pathways, building facades, loading docks, and a wide variety of other large, general site lighting applications. Replace existing HID Flood lights/ wall packs.



PRODUCT NUMBER BUILDER

Example: FLW-12/50K-K

Series	Lumen	CCT	Input Voltage	Beam Angle	Mounting Option
FLW					
FLW - Outdoor LED Flood Light	12 - 12W, 150W Quartz/ 35W Metal Halide equivalent 20 - 20W, 250W Quartz/ 50W Metal Halide equivalent 30 - 30W, 300W Quartz/ 150W Metal Halide equivalent 50 - 50W, 600W Quartz/ 175W Metal Halide equivalent 75 - 75W, 800W+ Quartz/ 200W Metal Halide equivalent <i>*See energy data for details</i>	40K - 4000K 50K - 5000K	(Blank) - 120V-277V	(Blank) - 60°X 120°	Mounting K - Knuckle Y - Yoke

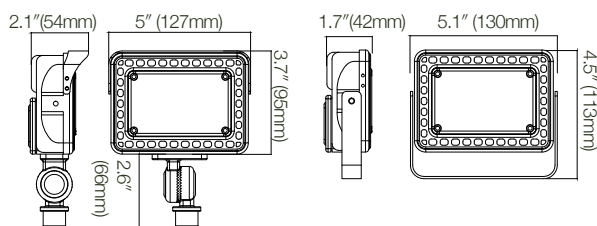
LUMEN PACKAGES

FLW-12	FLW-20	FLW-30	FLW-50	FLW-75
FLW-12/xxK-K: 12W, 1560 lm with knuckle mount *DLC Premium	FLW-20/xxK-K: 20W, 2600 lm with knuckle mount *DLC Premium	FLW-30/xxK-K: 30W, 3900 lm with knuckle mount *DLC Premium	FLW-50/xxK-K: 50W, 6500 lm with knuckle mount *DLC Premium	FLW-75/xxK-K: 75W, 9750 lm with knuckle mount *DLC Premium
FLW-12/xxK-Y: 12W, 1560 lm with yoke mount *DLC Premium	FLW-20/xxK-Y: 20W, 2600 lm with yoke mount *DLC Premium	FLW-30/xxK-Y: 30W, 3900 lm with yoke mount *DLC Premium		

DIMENSIONS

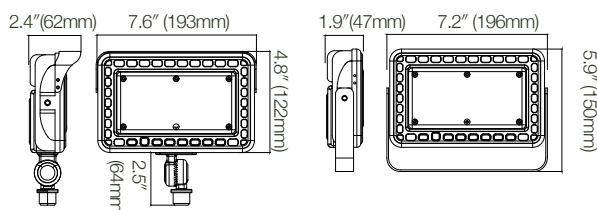
FLW-12 & 20-K , FLW-12 & 20-Y

1.10 lbs.



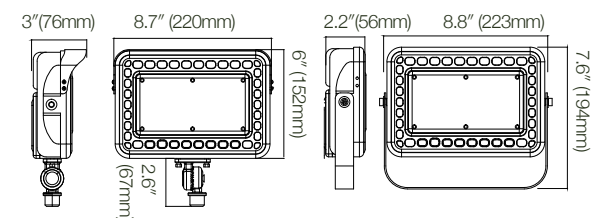
FLW-30-K , FLW-30-Y

2.09 lbs.



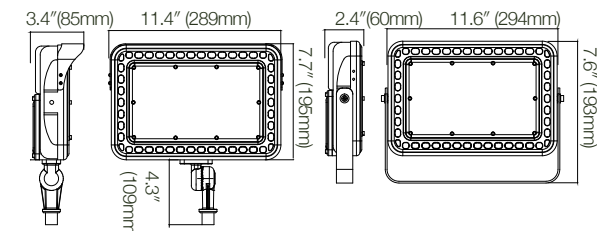
FLW-50-K , FLW-50-Y

2.93 lbs.



FLW-75-K , FLW-75-Y

5.16 lbs.



SIMILAR PRODUCTS



WPA
Wall Luminaires

p.58



WPTA
Wall Luminaires

p.60



ALBE
Area Luminaires

p.66



Canopy and Parking Garage Luminaires

Replacing HID fixtures with LED enables energy-savings, reduced maintenance, and improved safety and security. Designed and manufactured to withstand outdoor environments and uphold LED longevity.



SCL Series

74



SCL

LED Outdoor Surface Canopy

The Alphalite SCL Series is a modern and versatile integrated LED solution that delivers long life and energy savings within a low profile form factor. The rugged housing and dedicated LED design offers advanced thermal management and protection against outdoor and semi-outdoor environments.

Features

- Durable die-cast housing
- High efficacy lighting
- High lumen output
- Convenient J-Box Mounting
- Integrated heat management

Benefits

- Solid state components offer long life to reduce maintenance costs
- Energy-saving
- Life not affected by on/off switching
- Improve safety, security and productivity
- Replacement solution to HID and Fluorescent

Application

Ideal for walkways, drive-thrust, cold storage, garages, outdoor aisles, and walk in coolers.



PRODUCT NUMBER BUILDER

Example: SCL-L(40)/50K

Series	Lumen	CCT	Input Voltage	Finish	Options
SCL					
SCL - LED Outdoor Surface Canopy	L(40) - 40W 60 - 60W H(85) - 85W 120 - 120W	50K - 5000K	(Blank) - 120V-277V	(Blank) - Dark Bronze WT - White	Mounting PMK - Pendant Mount Kit Controls 10V - 0-10V dimming driver MMS - Step dimming microwave motion sensor DMMSDL - Step dimming microwave motion sensor and daylight harvesting OS - Step dimming PIR motion sensor and daylight sensor(Requires OS-618-RC101 Sensor Configuration Tool. Not included.).

LUMEN PACKAGES

SCL (40W and 60W)

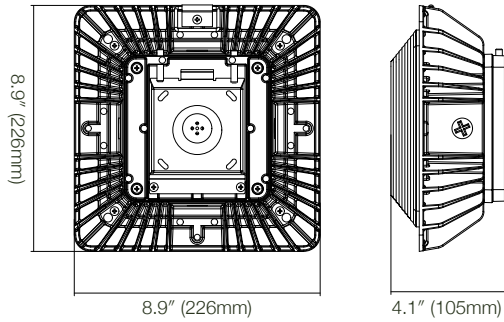
SCL-L(40)/xxK: 40W, 5047 lm $\pm 5\%$
SCL-60/xxK-10V: 60W, 6600 lm

SCL (85W and 120W)

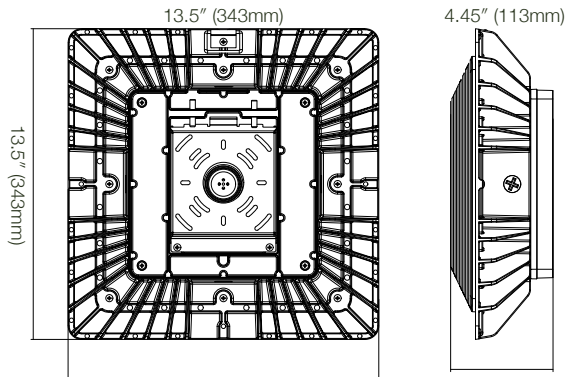
SCL-85/xxK-10V: 85W, 9860 lm $\pm 5\%$
SCL-120/xxK-10V: 120W, 13200 lm

DIMENSIONS

SCL (40W and 60W)



SCL (85W and 120W)



SIMILAR PRODUCTS



WPA
Wall Luminaires

p.58



WPTA
Wall Luminaires

p.60



ALS
Area Luminaires

p.66



Bollards

Replacing HID fixtures with LED enables energy-savings, reduced maintenance, and improved safety and security. Designed and manufactured to withstand outdoor environments and uphold LED longevity.



BLA Series

78



BLA

LED Bollard With Adjustable Wattage And CCT

The BLA Series LED Bollard is a high-performance, IP65-rated luminaire that produces a minimum of 130 lumen per watts, providing significant energy savings while remaining durable in the field. The adjustable wattage and CCT option provide a wide range of lumen packages to replace traditional metal halide lighting from 50W to 100W.

Features

- Adjustable wattage and CCT
- Die-casting aluminum
- Rated IP65
- Suitable for wet location
- High performance, low maintenance

Benefits

- Superior resistance to corrosion and weathering
- Energy-saving
- Removable power tray
- Heat dissipation and promote long life

Application

Ideal for illuminating building entryways, walking paths, and pedestrian plazas, as well as any other location requiring a low mounting height light source with fully cutoff illumination.



PRODUCT NUMBER BUILDER

Example: BLA-R-22A/8A

Series	Form	Lumen	Input Voltage	CRI	CCT	Beam Angle
BLA						
BLA - LED Bollard With Adjustable Wattage And CCT	R - Round S - Square	22A - Adjustable wattage (22/16/12W) *See energy data for details	(Blank) - 120V-277V	8 - CRI>80	A - Adjustable CCT(5000/4000/3000K)	(Blank) - Symmetrical

LUMEN PACKAGES

BLA-R-22A/8A

BLA-R-22A/8A: Round, 22/16/12W, 2860/2080/1560 lm and CCT(50,40,30K) adjustable

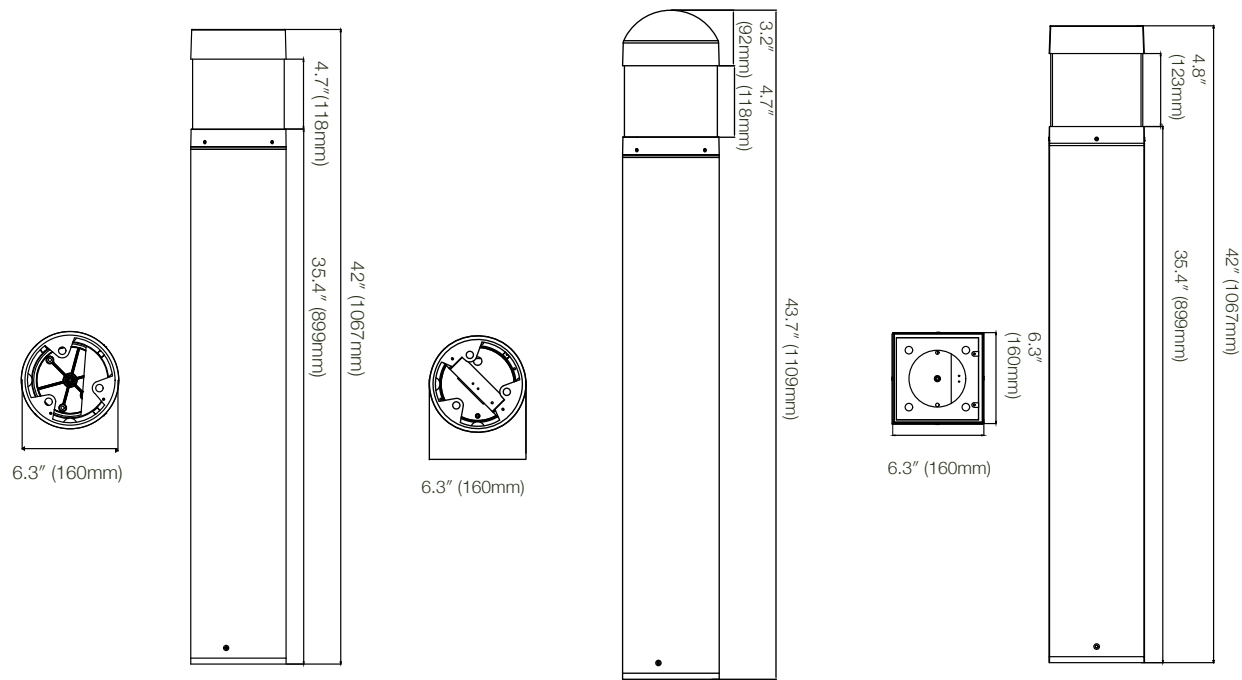
BLA-R-22A/8A-DMLV: Round Dome Louver, 22/16/12W, 2860/2080/1560 lm and CCT(50,40,30K) adjustable

BLA-S-22A/8A

BLA-S-22A/8A: Square, 22/16/12W, 2860/2080/1560 lm and CCT(50,40,30K) adjustable

DIMENSIONS

BLA-R-22A/8A, BLA-R-22A/8A-DMLV, BLA-S-22A/8A





LIGHTING APPLICATIONS GUIDE

Driven by a mission to help businesses solve the challenge of achieving greater energy-efficiency and improved lighting, Alphalite has multiple options for the unique lighting needs of a space. Explore sustainable solutions with lighting products that are “application optimized” and push the possibilities of lighting. Going beyond energy-efficiency, Alphalite’s lighting technology strives to improve the interaction of humans and light.



Office	82
<hr/>	
Retail	84
<hr/>	
Warehouse	86
<hr/>	
Manufacturing	88
<hr/>	
Parking	90
<hr/>	
Auto Dealership	92
<hr/>	
Hallway/Stairwell	94
<hr/>	
Education	96
<hr/>	
Healthcare	98



OFFICE

Lighting is paramount in office spaces. Occupants spend large amounts of time within office spaces, and lighting can have a tremendous impact on occupant's safety, productivity, comfort, and health. These spaces also offer a particular challenge to facility managers in gaining further energy efficiency. Alphalite's fluorescent and LED lighting solutions meet the needs of the office environment by delivering even greater energy savings, demand reduction through smart controls, dimming capabilities, and high quality of light for user comfort and productivity.



STL
Panels and Troffers

p.14



TSRF
Panels and Troffers

p.12



ILT-CB
Panels and Troffers

p.08



BFPL
Linear Luminaires

p.10



ILA
Linear Luminaires

p.30



ILL
Linear Luminaires

p.34



RETAIL

Alphalite luminaries can assist retailers in enhancing merchandise appearance, customer foot traffic, and attractiveness of products in retail spaces. Reduced operating costs can also be achieved through energy savings and demand reduction, resulting in better store performance.



ILA
Linear Luminaires

p.30



SJDL
Downlight

p.20



LCDL
Downlight

p.22



STL
Panels and Troffers

p.14



ILT-CB
Panels and Troffers

p.08



ILL
Linear Luminaires

p.34



WAREHOUSE

Warehouse facilities offer particular challenges due to the high ceiling and mounting heights, dynamic environment, and potential high ambient temperatures. Material handling and logistics require adequate light levels to maintain safety, productivity, and proper facility function. Alphalite offers several solutions to deliver high lumen output, tremendous energy savings, reduced maintenance, and demand reduction through sensors. Despite the challenges, warehouse spaces pose a great opportunity for energy savings through sustainable lighting solutions.



EHB
High / Low Bays

p.52



HEB
High / Low Bays

p.48



ILL
Linear Luminaires

p.34



RXL
Retrofit Kits

p.42



RHXS
High / Low Bays

p.54



MANUFACTURING

Production spaces have various requirements for lighting, creating the challenge of specifying the correct lighting to optimize production. Dependent on the product being manufactured, the environmental needs, and facility setup, lighting needs will differ. Alpalite offers a wide range of solutions to fit the needs of manufacturers, including: high CRI and full color spectrum plasma, low glare and continuous row fluorescent, and high-efficacy LED.



HEB
High / Low Bays

p.48



EHB
High / Low Bays

p.52



RHXS
High / Low Bays

p.54



LVT
Linear Luminaires

p.36



ILL
Linear LED

p.34



PARKING

Parking structures and areas can benefit from Alphalite's high-efficiency and sensor-integrated lighting solutions. With occupancy levels constantly changing, the dynamic environment of parking structures demand luminaires with advanced controls and minimum light levels for safety and security. Alphalite offers several options to create multi-level lighting scenarios, based on occupancy or ambient light levels. High performance fluorescent and LED offer energy-savings with lower wattage, while sensors reduce demand.



ILL p.34
Linear Luminaires



RXL p.42
Retrofit Kits



LVT p.36
Linear Luminaires



SCL p.74
Canopy and Parking
Garage Luminaires



AUTO DEALERSHIP

With both outdoor and indoor spaces being the showroom, car dealerships demand both areas to have superb lighting. Alphalite's proprietary Plasma technology delivers high intensity, high lumen output to the car surface, enhancing the appeal and visibility of the high value merchandise. With higher efficacy and more than 40% energy savings compared to HID, plasma lighting reduces operating costs. The electrodeless lamp lasts longer than HID, reducing costly maintenance. Indoor offices and showroom can benefit from energy-saving, long life LED solutions.



SJDL
Downlight

p.20



IRT
Retrofit Kits

p.40



RHXS
High / Low Bays

p.54



WPTA
Wall Luminaires

p.60



SCL
Canopy and Parking Garage
Luminaires

p.74



ALBE
Area Luminaires

p.66



HALLWAY STAIRWELL CORRIDOR

With long durations of vacancy, these spaces provide tremendous opportunities for energy savings and demand reduction. By changing to more efficient light sources and integrating occupancy control solutions, lighting for hallways and stairwells can become more intelligent. LED inherently delivers great performance in frequently switched or dimmed situations, especially when combined with occupancy sensors. Find a solution that saves energy and adapts to occupant movements.



ILA
Linear Luminaires

p.30



CBW
Curved Basket Linear Wrap

p.26



ILL
Linear LED

p.34



LVT
LED Vapor Tight

p.36



TSRF
Panels and Troffers

p.12



EDUCATION

Facilities for education and learning require a high level of user control. Alpalite has an array of solutions that provide manual dimming and occupancy sensor integration to improve the function and quality of lighting while reducing energy consumption. Facility managers and operators can count on solutions that reduce maintenance, increase efficiency, and lower energy costs. The quality and performance of Alpalite's LED lighting can improve occupant, both student and educator, comfort and productivity.



ILT-CB
Panels and Troffers

p.08



BFPL
Panels and Troffers

p.10



STL
Panels and Troffers

p.14



ILL
Linear Luminaires

p.34



TSRF
Panels and Troffers

p.12



HEALTH CARE

Healthcare facilities pose unique challenges for lighting as health and well-being are of paramount importance in these spaces. For these dynamic environments, Alphalite has a variety of lighting solutions to deliver energy savings, lowered maintenance costs, and most importantly increased patient comfort and healthcare provider productivity.



ILT-CB
Panels and Troffers

p.08



BFPL
Panels and Troffers

p.10



CBW
Linear Luminaires

p.26



IRT
Retrofit Kits

p.40



Headquarters

10715 Springdale Ave. #4
Santa Fe Springs, CA 90670

T 1-888-287-9228

F 1-888-258-9183
support@alphalite.com

US Manufacturing Facility

2800 Griffin Drive,
Bowling Green, KY 42101

Mexico Location

Calle 6ta Oriente 19075,
Ciudad Industrial, 22444
Tijuana, B.C., Mexico