



SINCE 1945  
**KEYSTONE**  
LIGHT MADE EASY®

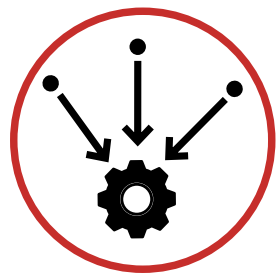
**XFIT**  
**HIGH BAY**  
**SOLUTIONS**

# The Keystone Advantage

Versatility, durability and reliability all in one package.

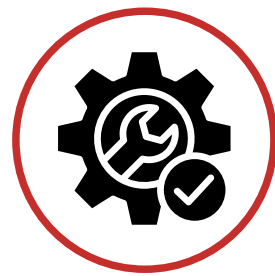
Our high bay solutions come in both linear and round styles, featuring fixtures equipped with adjustable CCT, changeable power outputs, and our innovative tool-free lens-changing technology, OpticSwap. Dedicated options and tube-ready models are also available.

Whether you're retrofitting legacy fixtures or installing an entirely new set of components, Keystone can meet your needs with energy-efficient, reliable products paired with our unsurpassed service: Light Made Easy®.



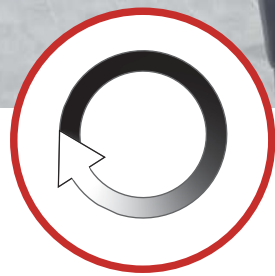
## Versatility & SKU Reduction

Power and Color Select technology allows end users to choose from multiple outputs by flicking a switch, and helps distributors stock fewer SKUs.



## Field-Installable Sensors

Keystone SmartPort sensor hardware, available on select models, uses a simple, screw-in 3-pin plug, so contractors can install them at the job site simply by screwing them in.



## Powered by Keystone

0-10V Keystone drivers mean smooth, even dimming, low optical flicker, and comfortable lighting no matter the setting.



## Energy Savings

Our high bay fixtures provide powerful, energy-efficient LED lighting, reducing energy costs.



## Rugged & Reliable

Keystone high bays are built to last. Both linear and round fixtures provide L70 of more than 50,000 hours.



## Safety First

Designed to provide light uniformity for comfortable and safe working conditions.

4 Linear High Bay

12 Round High Bay

20 Tube Ready Fixtures

24 LED HID Replacements

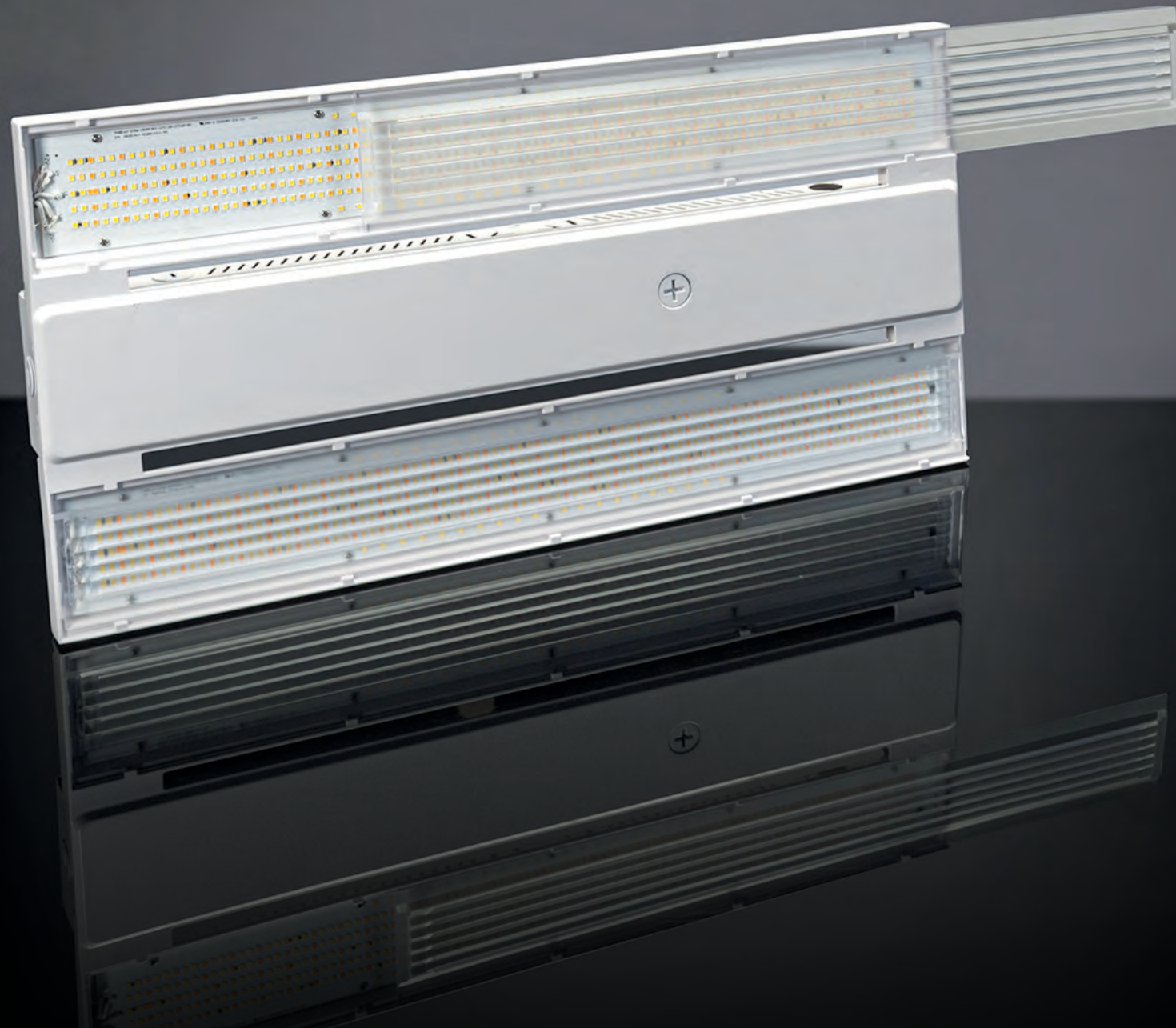
28 Product Specs



# XFiT | Linear High Bay

WITH optic<sub>swap</sub>

Versatility made for the modern warehouse.



### OpticSwap

Switch out optic lenses by simply undoing a clasp; comes with Standard 90-degree optic lens and 45x110-degree Aisle optic lens



### Power & Color Select

3 different power output options and 2 CCT provide the right light for your space



### Die-Cast Construction

Robust construction and superior thermal management ensure smooth operation under the most challenging conditions



### Sensing Capabilities

Easily add motion sensing with SmartPort or incorporate Bluetooth wireless control with SmartLoop. Installation is simple: just twist and go



RoHS Compliant



50,000 HOUR LIFETIME

5 YEAR WARRANTY

# XFIT

## Linear High Bay with OpticSwap

### 2 LENS TYPES INCLUDED

90°  
Standard lenses  
pre-installed

45° x 110°  
Aisle lenses  
included

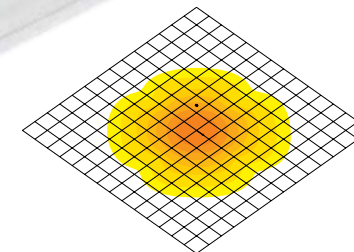
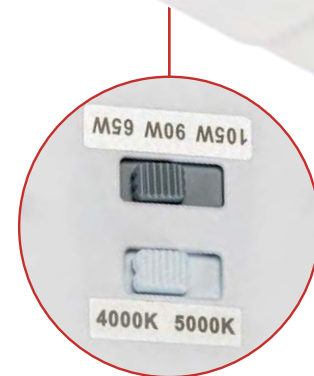
### TOOL-FREE LENS CHANGE

Lens optics can be switched out by simply undoing two clasps

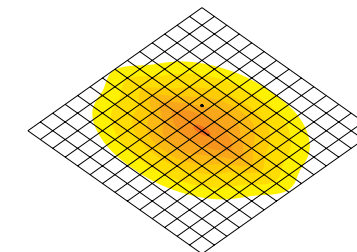


### HEAT TRANSFER TECHNOLOGY

Robust die-cast construction for superior thermal management



90° Standard Lens



45° x 110° Aisle Lens



### SENSOR CAPABILITY

Add wireless lighting control with SmartLoop, our intuitive Bluetooth mesh-based system that allows you to easily set up & manage your lighting with a smartphone app

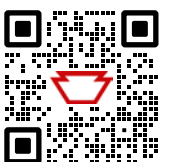
## Features & Benefits

- Innovative tool-free OpticSwap capability
- Powered by Keystone 0-10V dimming LED drivers
- Smooth diffused lens for an even appearance
- 0-10V dimming, dim-to-off
- Compatible with Keystone 480-277V step-down transformers
- UL Listed 1598: Suitable for dry and damp locations
- LED Lifetime L70 rating of >50,000 hours

Provide better light with fewer fixtures. With a pre-installed 90-degree Standard lens and an included 45-by-110-degree Aisle lens, you get powerful and efficient light for any space—no waste, no gaps. Selectable features allow you to quickly adjust the lighting for the space, and die-cast construction, superior heat sinking and a Keystone driver ensure great performance.

**Wattages/lumens**  
**65W - 215W**  
**10160 lm - 32870 lm**

LEARN  
MORE ABOUT  
SMART LOOP



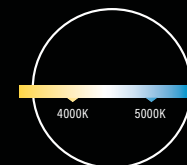
# XFiT | Linear High Bay



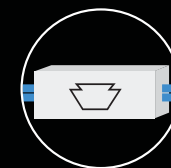
Time-honored dependability  
in a contemporary design.



**Power Select Technology** (on select models)  
Reduce SKUs and increase both flexibility and convenience with field-adjustable power outputs



**Color Select Technology** (on select models)  
Adjustable: 4000K—5000K



**Built-in 120-277V Keystone LED Driver**  
0-10V dimming and ample surge protection for increased versatility and reliability



**Unique Architectural Grade I-Beam Design**  
Allows for better airflow and thermal management with driver channels being spaced away from the LEDs



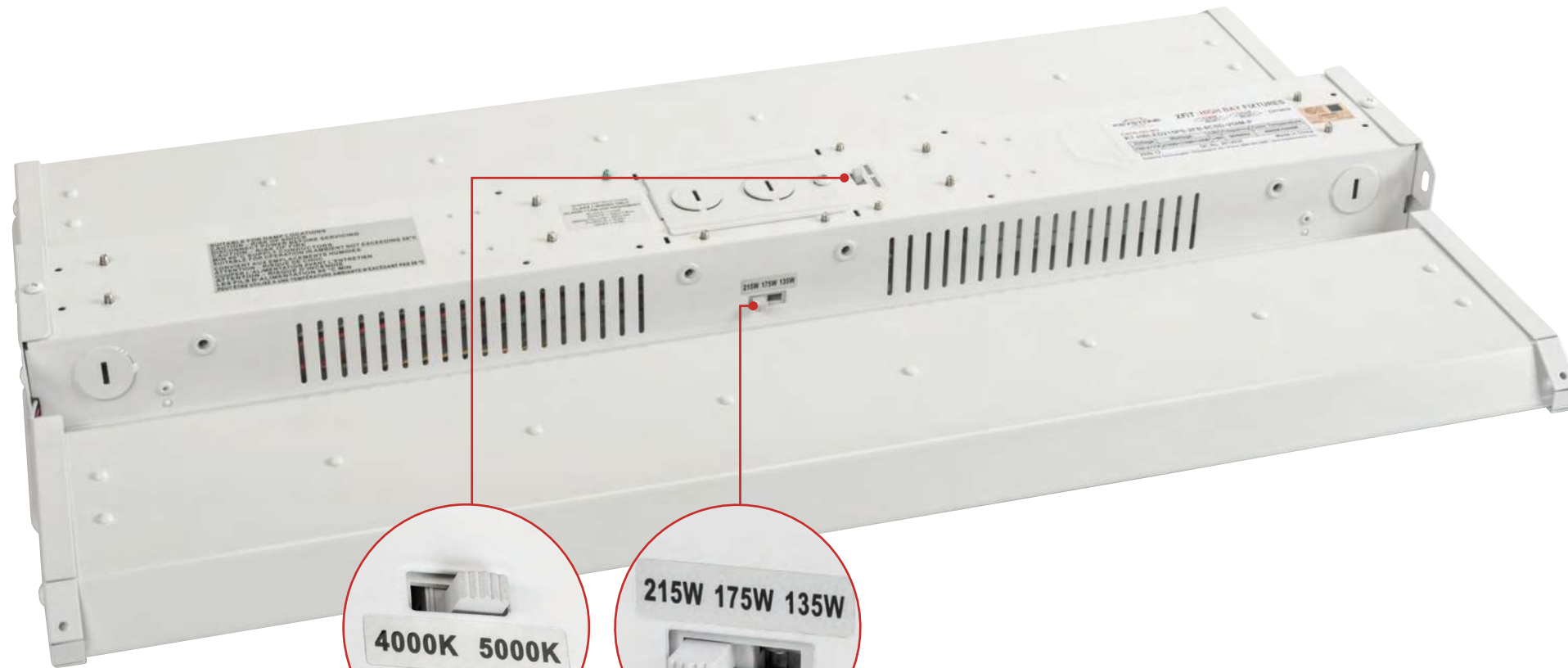
RoHS Compliant



50,000 HOUR LIFETIME

5 YEAR WARRANTY

# XFIT Linear High Bay



COLOR  
SELECT



POWER  
SELECT



### EMERGENCY BACK UP

Compatible with Keystone  
Smart Safe emergency backups

Replace HID and linear fluorescent high bay lighting with our linear LED fixtures. Their light uniformity ensures comfortable and safe conditions to maximize productivity in industrial applications, and the LED technology offers high performance and long life.

### Wattages/lumens

65W - 215W

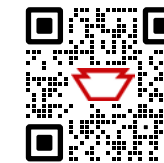
10100 lm - 30600 lm



### SENSOR CAPABILITY

Add wireless lighting control with SmartLoop, our intuitive Bluetooth mesh-based system that allows you to easily set up & manage your lighting with a smartphone app

LEARN  
MORE ABOUT  
SMART LOOP



### Also Available in Dedicated Options

Keystone has high bays with specific lumen and color temperature combinations.



### Wattages/lumens

60W - 420W

8700 lm - 63420 lm

- Compatible with Keystone SmartPort screw-in sensors (Sold separately)



## Features & Benefits

- Powered by a Keystone 0-10V dimming LED driver with built-in 2kV surge protector
- Input voltage: 120-277V
- Frosted lens eliminates glare
- Compatible with Keystone SmartSafe LED emergency drivers, Keystone 480-277V step down transformers, and Keystone occupancy sensors
- UL Listed 1598: Suitable for dry and damp locations
- LED Lifetime L70 rating of >50,000 hours

# XFiT | Round High Bay

WITH optic<sup>swap</sup>

Ultimate adaptability to meet your needs.



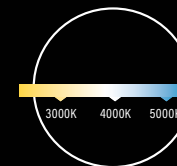
### OpticSwap

Switch out optic lenses on site without tools; one lens pre-installed, other included in box



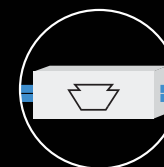
### Power Select Technology

Reduce SKUs and increase both flexibility and convenience with field adjustable power outputs



### Color Select Technology

Adjustable: 3000K—4000K—5000K



### Built-in 120-277V Keystone LED Driver

Provides 0-10V dimming and ample surge protection for increased versatility and reliability



RoHS Compliant



50,000 HOUR LIFETIME

5 YEAR WARRANTY

# XFIT

## Round High Bay with OpticSwap



### AVAILABLE EMERGENCY BACK-UP

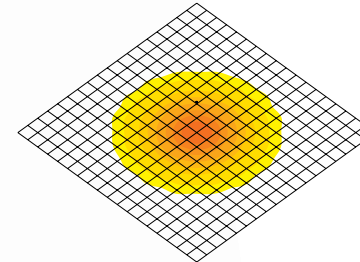
40W one-piece Emergency Backup Driver with self-diagnostics designed for optimal performance in our round high bay

Power & Color Select Switches

J-Hook & O-Bolt included

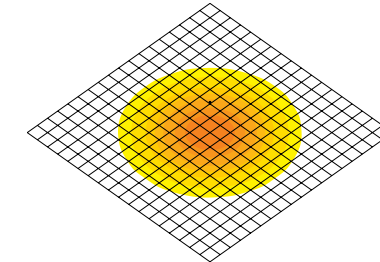


60°



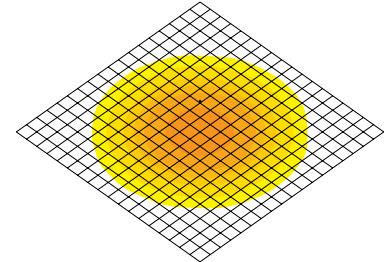
60° Optic Lens

90°



90° Optic Lens

120°



120° Optic Lens

### 3 LENS TYPES

100W, 150W, and 200W models: 90° lens pre-installed and 120° lens included  
240W model: 90° lens pre-installed and 60° lens included



Available in white

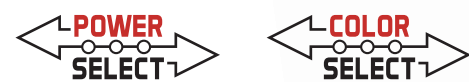
### TOOL-FREE LENS CHANGE

Lens optics can be switched out by simply releasing 4 latches



### SENSOR CAPABILITY

Add wireless lighting control with SmartLoop, our intuitive Bluetooth mesh-based system that allows you to easily set up & manage your lighting with a smartphone app



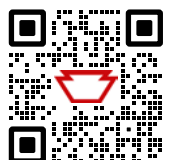
With a variety of customizable features—including field-swappable optic lenses—these fixtures can be used in a variety of spaces on a single project, eliminating special orders and simplifying installation. Available sensors and emergency options make them even more versatile.

**Wattages/lumens**  
**100W - 240W**  
**14700 lm - 33840 lm**

### Features & Benefits

- Powered by a Keystone 0-10V dimming LED driver with built-in 6kV surge protector
- Suitable for wet locations, IP65 rated
- Ambient operating temperature: -40°C/-40°F to 50°C/122°F
- Heat sink fins on driver housing for greater thermal control
- LED Lifetime L70 rating of >50,000 hours
- Available in high-voltage 277-480V option

LEARN MORE ABOUT SMART LOOP



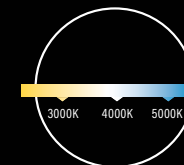


# XFiT | Round High Bay

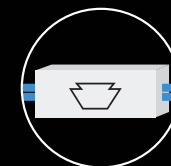
Designed for safe,  
reliable performance.



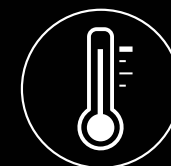
**Power Select Technology** (on select models)  
Reduce SKUs and increase both flexibility and convenience with field adjustable power outputs



**Color Select Technology** (on select models)  
Adjustable: 3000K—4000K—5000K



**Built-in 120-277V Keystone LED Driver**  
0-10V dimming and ample surge protection for increased versatility and reliability



**Ample Heat Sinking**  
Designed to handle harsh conditions



RoHS Compliant



50,000 HOUR LIFETIME

5 YEAR WARRANTY

[Return to Table of Contents](#)

# XFIT

## Round High Bay



Power & Color Select Switches

J-Hook & O-Bolt Included



Available in white



### SENSOR CAPABILITY

Add wireless lighting control with SmartLoop, our intuitive Bluetooth mesh-based system that allows you to easily set up & manage your lighting with a smartphone app

LEARN MORE ABOUT SMART LOOP



### Also Available in High-Wattage Options

400W power, selectable outputs, optimized for 40'-plus heights and high temperatures. High-voltage options available as well.

### Dedicated Options

Keystone also has high bays with specific lumen and 4000K and 5000K color temperature combinations.



Wattages/lumens
100W: 15900 lm
150W: 23600 lm
200W: 32000 lm
240W: 36625 lm

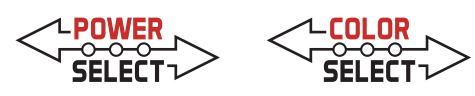
### Contractor Prime Options



- Dedicated options
- Included O-Bolt Ring
- UL Certified for wet locations

### AVAILABLE EMERGENCY BACKUP

40W one-piece Emergency Backup Driver with self-diagnostics designed for optimal performance in our round high bay



These LED high bays are ideal for replacing HID high bay fixtures, offering high performance and long life. Mounting is similar to that of legacy fixtures, making them easy to install in retrofit applications. Various color temperatures and light uniformity ensure comfortable and safe conditions to maximize productivity in industrial applications.

### Features & Benefits

- Powered by a Keystone 0-10V dimming LED driver with built-in 6kV surge protector
- Suitable for wet locations, IP65 rated
- Ambient operating temperature: -40°C/-40°F to 50°C/122°F
- Unique driver housing with heat sink fins added for greater heat dissipation
- Lifetime L70 rating of >50,000 hours
- Available in high-voltage 277-480V options

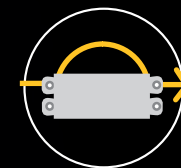
Wattages/lumens
50W - 240W
7780 lm - 37920 lm

# XFIT | LED Tube-Ready Fixtures

Easy installation,  
guaranteed compatibility.

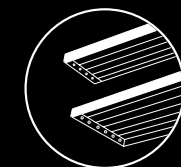


Also available in 6-foot version



### Pre-Wired

Bypass the ballast for easy installation to line voltage



### Two Configurations

Available in 4- and 6-lamp versions



### Rugged Construction

Features a post-painted white steel body and is rated for dry and damp locations



RoHS Compliant 5 YEAR WARRANTY

# XFIT

## LED Tube-Ready Fixtures

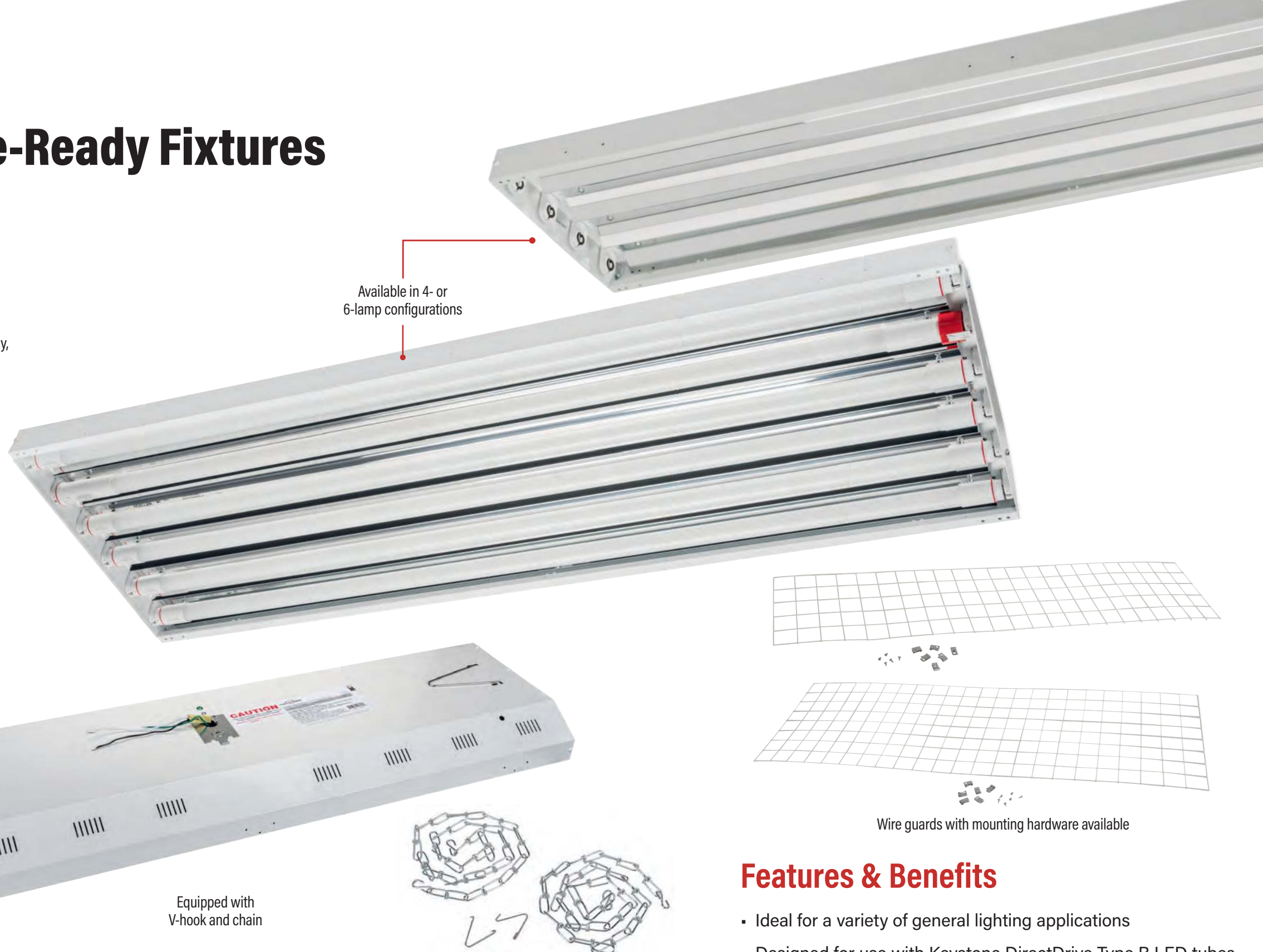
### A VARIETY OF APPLICATIONS

Ideal for indoor high bay, low bay, warehouse, & general lighting

Available in 4- or 6-lamp configurations

Equipped with V-hook and chain

Pre-wired for Keystone DirectDrive UL Type B LED tubes, these fixtures make it simple for installers to bypass the ballast for easy setup.



Wire guards with mounting hardware available

### Features & Benefits

- Ideal for a variety of general lighting applications
- Designed for use with Keystone DirectDrive Type B LED tubes, single-ended and DX2 configurations
- Includes pre-wired sockets
- Post-painted white steel body with mirror reflector
- Includes V-hook and chain mounting kit
- Lamps sold separately

### A Full Range of Type B Tubes

Our innovative UL Type B DirectDrive tubes eliminate the need for an external driver or ballast. The ballast bypass design means there's one less point of failure, making the fixture more reliable.

### The Right Tube for You

Keystone LED Type B tubes are available in a wide range of wattages and sizes.



### DirectDrive Emergency Tube

- UL 924 certified
- 5 CCT
- Keystone driver



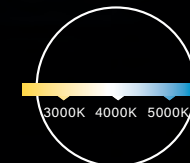
# XFIT | Vertical LED HID Replacement Lamps

Replace metal halide lamps with LED.



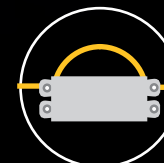
### Power Select Technology

Reduce SKUs & increase both flexibility & convenience with field-adjustable power outputs



### Color Select Technology

Change color temperature at the touch of a switch



### Bypass the Ballast

Integral driver eliminates the need for external driver or ballast



### SmartPort Compatible

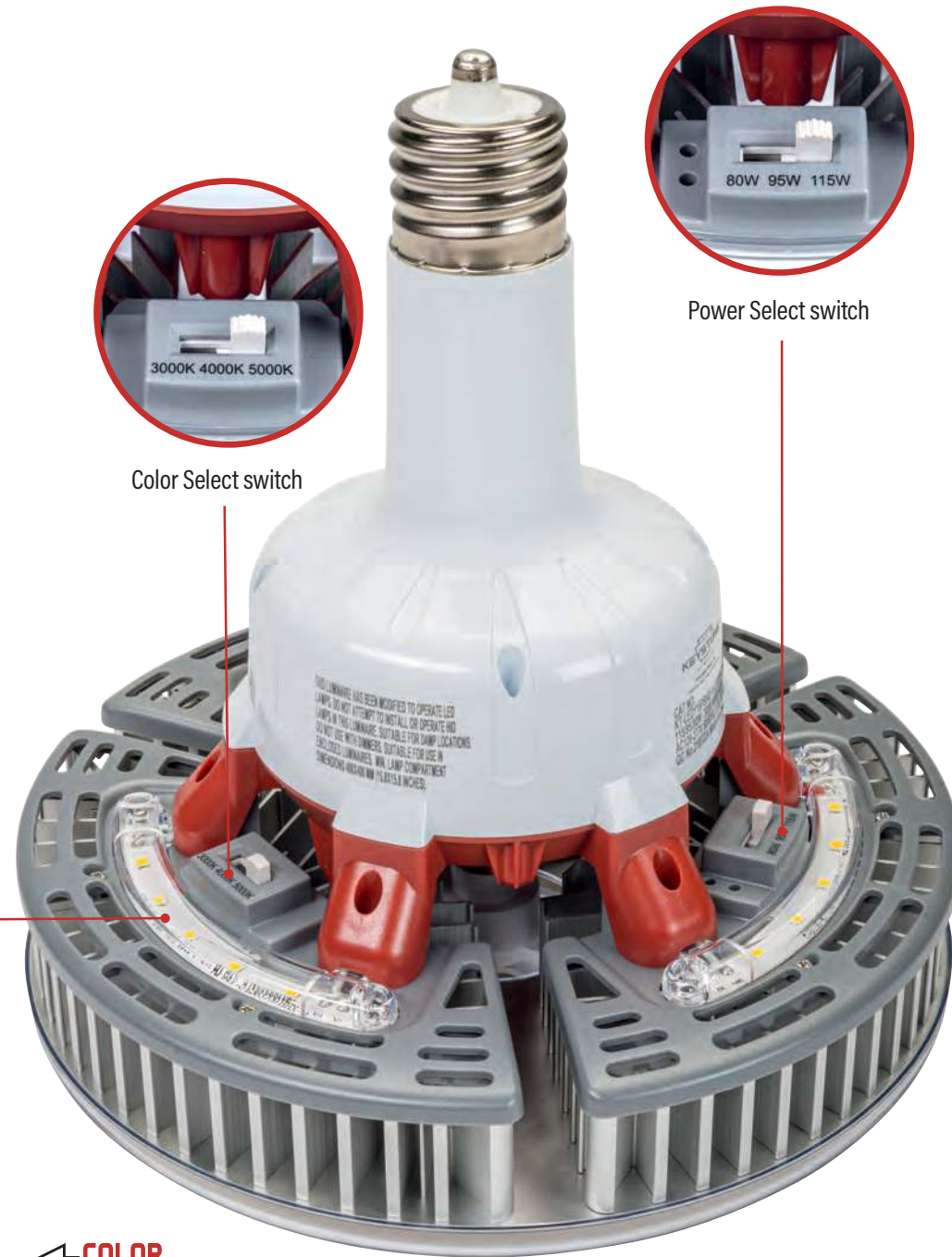
Easily installable screw-in microwave, PIR, or photocell sensors allow for remote adjusting and save on labor and maintenance



[Return to Table of Contents](#)

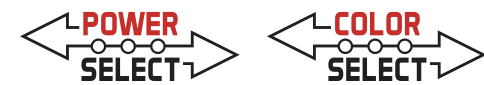
# XFIT

## LED HID Replacement Lamps



### NO SHADOWS, ONLY LIGHT

LED band eliminates shadowing for clear high bay lighting



For a quick upgrade, look to these LED HID replacement lamps, which offer substantial energy savings and long life.

**Wattages/lumens**  
**60W - 115W**  
**8340 lm - 17140 lm**

[Return to Table of Contents](#)

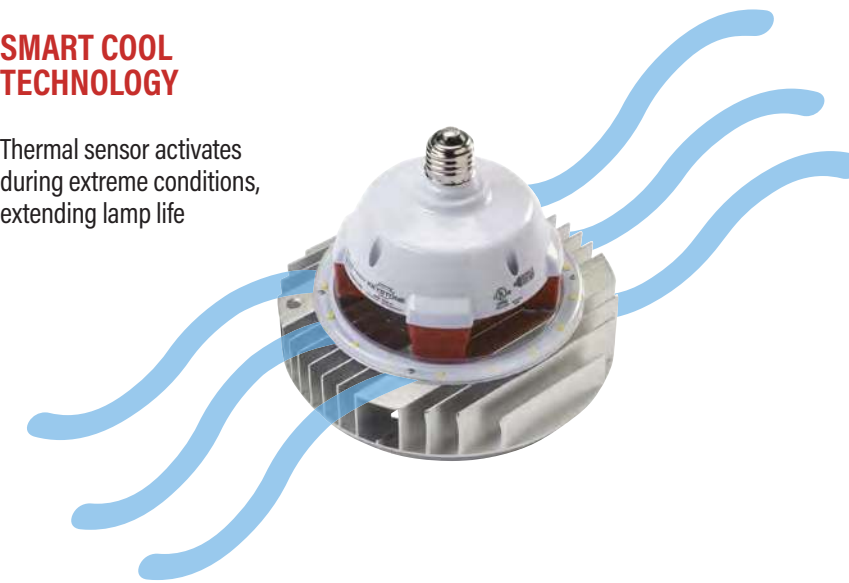


### SIMPLE SENSING

Add daylighting, motion sensing, or a combination of the two with available screw-in SportPort sensors

### SMART COOL TECHNOLOGY

Thermal sensor activates during extreme conditions, extending lamp life



### Features & Benefits

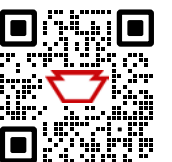
- Ideal way to upgrade existing metal halide HID fixtures
- 180° light output optimized for vertical applications
- Cost-efficient replacement for legacy metal halide lamps
- Compatible with SmartPort sensors
- Eliminates the need for legacy ballasts
- Instant startup
- UL and DLC listed



### SENSOR CAPABILITY

Add wireless lighting control with SmartLoop, our intuitive Bluetooth mesh-based system that allows you to easily set up & manage your lighting with a smartphone app

LEARN MORE ABOUT SMART LOOP



# Linear High Bay with OpticSwap



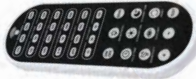




# Linear High Bay with OpticSwap

## Power and Color Select

**XFIT**



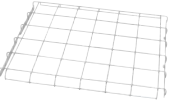
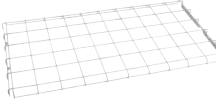

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	CRI	LENS OPTIONS	DLC
KT-HBLED105PS-1C-OSC-8CSD-VDIM	1ft	105W	4000K	10160	156 lm/W	120-277V	0-10V	>80	90°x90° Installed, 45°x110° Included	Yes
			5000K	10300	158 lm/W					
		90W	4000K	13850	154 lm/W					
			5000K	13950	155 lm/W					
		65W	4000K	16050	153 lm/W					
			5000K	16200	154 lm/W					
KT-HBLED215PS-2C-OSC-8CSD-VDIM	2ft	215W	4000K	21960	163 lm/W	120-277V	0-10V	>80	90°x90° Installed, 45°x110° Included	Yes
			5000K	22270	165 lm/W					
		175W	4000K	27630	158 lm/W					
			5000K	27870	159 lm/W					
		135W	4000K	32840	153 lm/W					
			5000K	32870	153 lm/W					

## Sensors

CATALOG NUMBER	DESCRIPTION	
KTS-PIR3-12V-PK0 /G2	Screw-in PIR sensor, preset for 10 min hold time, infinite standby time at 50% dim, daylight disabled	
KTS-MW3-12V-PK0	Screw-in microwave sensor, preset for 1 min hold time, 3 min standby time at 30% dim, daylight disabled	
KTS-MW3-REMOTECONTROL	KTS-MW3-12V-PK0 and KTS-PIR3-12V-PK0 sensors (all revisions and versions)	
KTSL-FC3-12V-PK0-PIR	Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller for SmartLoop system	
KTSL-FC4-12V-PK0	Bluetooth mesh screw-in fixture controller for SmartLoop system	
KTSL-HBFC1-UV-K0-PIR	Bluetooth mesh PIR occupancy sensor with built-in fixture controller for SmartLoop system	
KTS-PIR2-UV-K0	PIR occupancy sensor with adjustable controls for time delay and day lighting, standby dimming levels	

Continued on next page

## Mounts and Brackets for Power and Color Select Models

CATALOG NUMBER	DESCRIPTION	
KT-HBLED-PM-1C-KIT	Pendant Mount Kit for 1C & 2C die-cast linear high bays. Also suitable for surface mount	
KT-HBLED-CABLE-1B-KIT	Aircraft cable hanging kit for 2FB LED high bay fixtures	
KT-HBLED-WG-1C-KIT	Wire Guard for 105W, 1C die-cast linear high bays	
KT-HBLED-WG-2C-KIT	Wire Guard for 215W, 2C die-cast linear high bays	
KT-HBLED-EM-BR-1C-KIT	Emergency LED backup mounting bracket kit for LED high bay fixtures	

# Linear High Bay

## Power and Color Select

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI
KT-HBLED105PS-2FB-8CSD-VDIM-P	2ft	105W	4000K	15200	145 lm/W	120-277V	0-10V	Yes	>80
			5000K	15300	146 lm/W				
		90W	4000K	13400	149 lm/W				
			5000K	13500	150 lm/W				
		65W	4000K	10100	155 lm/W				
			5000K	10200	157 lm/W				
KT-HBLED215PS-2FB-8CSD-VDIM-P	2ft	215W	4000K	30500	142 lm/W	120-277V	0-10V	Yes	>80
			5000K	30600	142 lm/W				
		175W	4000K	25900	148 lm/W				
			5000K	26000	149 lm/W				
		135W	4000K	20800	154 lm/W				
			5000K	20900	155 lm/W				

## Dedicated

**XFIT**



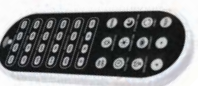




CATALOG NUMBER	NOMINAL SIZE	WATTAGE	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	AVAILABLE CCTS
KT-HBLED60-1.5F-8xx-VDIM-P /G2	1.5ft	60W	8700	145 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED80-1.5F-8xx-VDIM-P /G2	1.5ft	80W	11700	146 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED90-1.5F-8xx-VDIM-P /G2	1.5ft	90W	13800	153 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED115-1.5F-8xx-VDIM-P /G2	1.5ft	115W	17250	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED155-2F-8xx-VDIM-P /G2	2ft	155W	23250	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED185-2F-8xx-VDIM-P /G2	2ft	185W	27750	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED230-4F-8xx-VDIM-P /G2	4ft	230W	34500	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED270-4F-8xx-VDIM-P /G2	4ft	270W	40500	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K
KT-HBLED420-4F-8xx-VDIM-P /G2	4ft	420W	63420	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K

\*Generation 1 fixtures available while supplies last. Contact Keystone sales rep for details.  
\*8xx denotes several color temperatures available

Continued on next page

# Linear High Bay




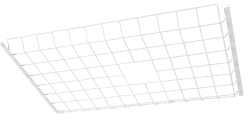

## Sensors

CATALOG NUMBER	DESCRIPTION	
KTS-PIR3-12V-PK0 /G2	Screw-in PIR sensor, preset for 10 min hold time, infinite standby time at 50% dim, daylight disabled	
KTS-MW3-12V-PK0	Microwave sensor, 12V input, IP65. Bi-level control with adjustable hold time, dim level and standby time	
KTS-MW3-REMOTECONTROL	KTS-MW3-12V-PK0 and KTS-PIR3-12V-PK0 sensors (all revisions and versions)	
KTSL-FC3-12V-PK0-PIR	Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller for SmartLoop system	 <b>SMART LOOP</b>
KTSL-FC4-12V-PK0	Bluetooth mesh screw-in fixture controller for SmartLoop system	 <b>SMART LOOP</b>
KTSL-HBFC1-UV-KO-PIR	Bluetooth mesh PIR occupancy sensor with built-in fixture controller for SmartLoop system	 <b>SMART LOOP</b>
KTS-PIR2-UV-KO	PIR occupancy sensor with adjustable controls for time delay and day lighting, standby dimming levels	




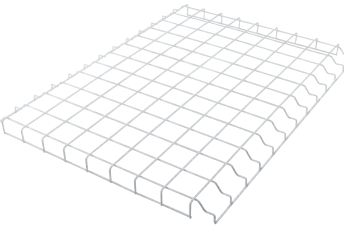



# Linear High Bay

## Mounts and Brackets for Power and Color Select Models

CATALOG NUMBER	DESCRIPTION	
KT-HBLEDSM-1B-KIT	Surface mount kit for 2FB LED high bay fixtures	
KT-HBLEDDM-1B-KIT	Pendant mount kit for 2FB LED high bay fixtures	
KT-HBLEDCABLE-1B-KIT	Aircraft cable hanging kit for 2FB LED high bay fixtures	
KT-HBLEDDWG-1B-KIT	Wire guard kit for KT-HBLEDD215PS-2FB-8CSD-VDIM-P LED high bay fixtures	
KT-HBLEDDWG-2B-KIT	Wire guard kit for KT-HBLEDD105PS-2FB-8CSD-VDIM-P LED high bay fixtures	
KT-HBLEDEM-BR-1B-KIT	Emergency LED backup mounting bracket kit for 2FB LED high bay fixtures	

## Mounts and Brackets for Dedicated Models

CATALOG NUMBER	DESCRIPTION	
KT-HBLEDSM-1-KIT	Surface mount kit for LED high bay fixtures	
KT-HBLEDDM-1-KIT	Pendant mount kit for LED high bay fixtures	
KT-HBLEDCABLE-KIT	Aircraft cable hanging kit for LED high bay fixtures	
KT-HBLEDDWG-1-KIT /G2	Wire guard for "-2F" /G2 linear high bay (155W)	
KT-HBLEDDWG-2-KIT /G2	Wire guard for "-2F" /G2 linear high bay (185W)	
KT-HBLEDDWG-3-KIT /G2	Wire guard for "-4F" /G2 linear high bay (230W, 270W)	
KT-HBLEDDWG-4-KIT/G2	Wire guard for "-1.5F" /G2 linear high bay (60W, 80W, 90W)	
KT-HBLEDDWG-5-KIT /G2	Wire guard for "-1.5F" /G2 linear high bay (115W)	
KT-HBLEDDWG-6-KIT /G2	Wire guard for "-4F" /G2 linear high bay (420W)	
KT-HBLEDEM-BR-KIT	Emergency LED backup mounting bracket kit for LED high bay fixtures	

# Round High Bay with OpticSwap



## Power and Color Select

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	CRI	LENS OPTIONS	HOUSING COLOR
KT-RHLED100PS-12CD-OSD-8CSB-VDIM-P	12" circular	100W	3000K	13900	139 lm/W	120-277V	0-10V	>80	90° Installed, 120° Included	Black
			4000K	15900	159 lm/W					
			5000K	14900	149 lm/W					
		70W	3000K	10220	146 lm/W					
			4000K	11270	161 lm/W					
			5000K	10920	156 lm/W					
		50W	3000K	7550	151 lm/W					
			4000K	8250	165 lm/W					
			5000K	8150	163 lm/W					
KT-RHLED100PS-12CD-OSD-8CSB-VDIM-P-W	12" circular	100W	3000K	13900	139 lm/W	120-277V	0-10V	>80	90° Installed, 120° Included	White
			4000K	15900	159 lm/W					
			5000K	14900	149 lm/W					
		70W	3000K	10220	146 lm/W					
			4000K	11270	161 lm/W					
			5000K	10920	156 lm/W					
		50W	3000K	7550	151 lm/W					
			4000K	8250	165 lm/W					
			5000K	8150	163 lm/W					
KT-RHLED150PS-12CD-OSD-8CSB-VDIM-P	12" circular	150W	3000K	19950	133 lm/W	120-277V	0-10V	>80	90° Installed, 120° Included	Black
			4000K	23100	154 lm/W					
			5000K	21450	143 lm/W					
		100W	3000K	14500	145 lm/W					
			4000K	16200	162 lm/W					
			5000K	15500	155 lm/W					
		70W	3000K	10710	153 lm/W					
			4000K	11550	165 lm/W					
			5000K	11340	162 lm/W					
KT-RHLED150PS-12CD-OSD-8CSB-VDIM-P-W	12" circular	150W	3000K	19950	133 lm/W	120-277V	0-10V	>80	90° Installed, 120° Included	White
			4000K	23100	154 lm/W					
			5000K	21450	143 lm/W					
		100W	3000K	14500	145 lm/W					
			4000K	16200	162 lm/W					
			5000K	15500	155 lm/W					
		70W	3000K	10710	153 lm/W					
			4000K	11550	165 lm/W					
			5000K	11340	162 lm/W					
KT-RHLED200PS-14CD-OSD-8CSB-VDIM-P	14" circular	200W	3000K	27000	135 lm/W	120-277V	0-10V	>80	90° Installed, 120° Included	Black
			4000K	31400	157 lm/W					
			5000K	29000	145 lm/W					
		150W	3000K	21450	143 lm/W					
			4000K	24150	161 lm/W					
			5000K	22800	152 lm/W					
		100W	3000K	15100	151 lm/W					
			4000K	16600	166 lm/W					
			5000K	16100	161 lm/W					

Chart continues on next page

# Round High Bay with OpticSwap

Chart continued from previous page

## Power and Color Select

**XFIT**






CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	CRI	LENS OPTIONS	HOUSING COLOR
KT-RHLED200PS-14CD-OSD-8CSB-VDIM-P-W	14" circular	200W	3000K	27000	135 lm/W	120-277V	0-10V	>80	90° Installed, 120° Included	White
			4000K	31400	157 lm/W					
			5000K	29000	145 lm/W					
		150W	3000K	21450	143 lm/W					
			4000K	24150	161 lm/W					
			5000K	22800	152 lm/W					
		100W	3000K	15100	151 lm/W					
			4000K	16600	166 lm/W					
			5000K	16100	161 lm/W					
KT-RHLED240PS-14CD-OSE-8CSB-VDIM-P	14" circular	240W	3000K	31680	132 lm/W	120-277V	0-10V	>80	90° Installed, 60° Included	Black
			4000K	36720	153 lm/W					
			5000K	33840	141 lm/W					
		200W	3000K	27400	137 lm/W					
			4000K	31400	157 lm/W					
			5000K	29600	148 lm/W					
		150W	3000K	21600	144 lm/W					
			4000K	24300	162 lm/W					
			5000K	23250	155 lm/W					

## High Voltage | Power and Color Select

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	CRI	LENS OPTIONS	HOUSING COLOR
KT-RHLED200PSHV-14C-8CSB-VDIM-P	14" circular	200W	3000K	27200	136 lm/W	277-480V	0-10V	>80	90° Installed, 120° Included	Black
			4000K	31200	156 lm/W					
			5000K	28800	144 lm/W					
		150W	3000K	21600	144 lm/W					
			4000K	24450	163 lm/W					
			5000K	23250	155 lm/W					
		100W	3000K	15100	151 lm/W					
			4000K	16600	166 lm/W					
			5000K	16200	162 lm/W					

## Sensors

CATALOG NUMBER	DESCRIPTION	IMAGE
KTS-PIR3-12V-PKO /G2	Screw-in PIR sensor, preset for 10 min hold time, infinite standby time at 50% dim, daylight disabled	
KTS-MW3-12V-PKO	Screw-in microwave sensor, preset for 5 min hold time, 10 min standby time at 10% dim, daylight disabled	
KTS-MW3-REMOTECONTROL	KTS-MW3-12V-PKO and KTS-PIR3-12V-PKO sensors (all revisions and versions)	
KTSL-FC3-12V-PKO-PIR	Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller for SmartLoop system	
KTSL-FC4-12V-PKO	Bluetooth mesh screw-in fixture controller for SmartLoop system	








# Round High Bay with OpticSwap

## Emergency Backup


CATALOG NUMBER	INPUT VOLTAGE	MAXIMUM OUTPUT POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	CONSTRUCTION TYPE	WIRE TYPE	ILLUMINATION TIME	LED MODULE INCLUDED	CEC COMPLIANT	UNIQUE FEATURES
KT-EMRG-LED-40SD-5000-CEN /SF	120-277V	40W	150-200Vdc	200-270mA	One Piece (with Junction Box)	Single Flex Cable	90 min	No	Yes	Optimized for round high bay application, self-diagnostic

MOUNTING HOOK DISTANCE	DIAMETER	IMAGE	
1 piece	9.45"	8.1"	

## Mounts and Brackets

CATALOG NUMBER	DESCRIPTION	IMAGE
KT-RHLED-SM-1-KIT /G2	Steel surface mount kit, includes mounting hardware, fits 100W and 150W Optic Swap round highbays	
KT-RHLED-SM-1-KIT-W /G2	Steel surface mount kit, includes mounting hardware, fits 100W and 150W Optic Swap round highbays. White.	
KT-RHLED-SM-2-KIT /G2	Steel surface mount kit, includes mounting hardware, fits 200W and 240W Optic Swap round highbays	
KT-RHLED-SM-2-KIT-W /G2	Steel surface mount kit, includes mounting hardware, fits 200W and 240W Optic Swap round highbays. White.	
KT-RHLED-JBOX-PM /G2	J-Box, optimized for pole pendant and step down transformer applications, fits all round LED high bay fixtures	
KT-RHLED-JBOX-PM-W /G2	J-Box, optimized for pole pendant and step down transformer applications, fits all round LED high bay fixtures. White.	
KT-RHLED-AR90-1-KIT /G2	Aluminum dome reflector, 90° beam angle, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-AR90-2-KIT /G2	Aluminum dome reflector, 90° beam angle, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	
KT-RHLED-CL90-1-KIT /G2	Clear polycarbonate dome reflector with bottom lens, 90° beam angle, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-CL90-2-KIT /G2	Clear polycarbonate dome reflector with bottom lens, 90° beam angle, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	
KT-RHLED-WG-1-KIT /G2	Thick steel wire guard, premium powdercoat construction, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-WG-2-KIT /G2	Thick steel wire guard, premium powdercoat construction, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	

## Plugs

CATALOG NUMBER	DESCRIPTION	IMAGE
KT-P-515P	125V NEMA 5-15P plug	
KT-P-L515P	125V NEMA L5-15P twist lock plug	
KT-P-L615P	250V NEMA L6-15P twist lock plug	
KT-P-L715P	277V NEMA L7-15P twist lock plug	
KT-P-L720P	277V NEMA L7-120P twist lock plug	

# Round High Bay

## Power and Color Select (Gen 2)

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	HOUSING COLOR
KT-RHLED100PS-11C-8CSB-VDIM /G2	11" circular	100W	3000K	14480	140 lm/W	120-277V	0-10V	Yes	>80	Black
			4000K	16230	164 lm/W					
			5000K	15390	150 lm/W					
		70W	3000K	10920	149 lm/W					
			4000K	12050	169 lm/W					
			5000K	11680	159 lm/W					
		50W	3000K	7780	155 lm/W					
			4000K	8430	171 lm/W					
			5000K	8330	166 lm/W					
KT-RHLED100PS-11C-8CSB-VDIM-W /G2	11" circular	100W	3000K	14480	140 lm/W	120-277V	0-10V	Yes	>80	White
			4000K	16230	164 lm/W					
			5000K	15390	150 lm/W					
		70W	3000K	10920	149 lm/W					
			4000K	12050	169 lm/W					
			5000K	11680	159 lm/W					
		50W	3000K	7780	155 lm/W					
			4000K	8430	171 lm/W					
			5000K	8330	166 lm/W					
KT-RHLED150PS-12C-8CSB-VDIM /G2	12" circular	150W	3000K	21290	141 lm/W	120-277V	0-10V	Yes	>80	Black
			4000K	23580	163 lm/W					
			5000K	22490	150 lm/W					
		100W	3000K	14740	154 lm/W					
			4000K	16090	171 lm/W					
			5000K	15810	165 lm/W					
		70W	3000K	11030	159 lm/W					
			4000K	11910	175 lm/W					
			5000K	11850	171 lm/W					
KT-RHLED150PS-12C-8CSB-VDIM-W /G2	12" circular	150W	3000K	21290	141 lm/W	120-277V	0-10V	Yes	>80	White
			4000K	23580	163 lm/W					
			5000K	22490	150 lm/W					
		100W	3000K	14740	154 lm/W					
			4000K	16090	171 lm/W					
			5000K	15810	165 lm/W					
		70W	3000K	11030	159 lm/W					
			4000K	11910	175 lm/W					
			5000K	11850	171 lm/W					
KT-RHLED200PS-12C-8CSB-VDIM /G2	12" circular	200W	3000K	29350	147 lm/W	120-277V	0-10V	Yes	>80	Black
			4000K	32330	168 lm/W					
			5000K	31640	158 lm/W					
		150W	3000K	23440	155 lm/W					
			4000K	25350	173 lm/W					
			5000K	25010	166 lm/W					
		100W	3000K	15710	162 lm/W					
			4000K	16660	178 lm/W					
			5000K	16780	174 lm/W					
KT-RHLED200PS-12C-8CSB-VDIM-W /G2	12" circular	200W	3000K	29350	147 lm/W	120-277V	0-10V	Yes	>80	White
			4000K	32330	168 lm/W					
			5000K	31640	158 lm/W					
		150W	3000K	23440	155 lm/W					
			4000K	25350	173 lm/W					
			5000K	25010	166 lm/W					
		100W	3000K	15710	162 lm/W					
			4000K	16660	178 lm/W					
			5000K	16780	174 lm/W					

Chart continues on next page

# Round High Bay

Chart continued from previous page

## Power and Color Select (Gen 2)

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	HOUSING COLOR
KT-RHLED240PS-13C-8CSB-VDIM /G2	13" circular	240W	3000K	34330	144 lm/W	120-277V	0-10V	Yes	>80	Black
			4000K	37920	167 lm/W					
			5000K	37010	156 lm/W					
		200W	3000K	30400	148 lm/W					
			4000K	33520	170 lm/W					
			5000K	32920	161 lm/W					
		150W	3000K	24960	155 lm/W					
			4000K	26950	172 lm/W					
			5000K	26920	167 lm/W					
KT-RHLED240PS-13C-8CSB-VDIM-W /G2	13" circular	240W	3000K	34330	144 lm/W	120-277V	0-10V	Yes	>80	White
			4000K	37920	167 lm/W					
			5000K	37010	156 lm/W					
		200W	3000K	30400	148 lm/W					
			4000K	33520	170 lm/W					
			5000K	32920	161 lm/W					
		150W	3000K	24960	155 lm/W					
			4000K	26950	172 lm/W					
			5000K	26920	167 lm/W					

## Dedicated

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	WATTAGE	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	AVAILABLE CCTS	HOUSING COLOR
KT-RHLED100-12C-8 <sub>xx</sub> -VDIM-P /G2	12"	100W	15900	159 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED150-12C-8 <sub>xx</sub> -VDIM-P /G2	12"	150W	23600	157 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED200-14C-8 <sub>xx</sub> -VDIM-P /G2	14"	200W	32000	160 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED240-14C-8 <sub>xx</sub> -VDIM-P /G2	14"	240W	36625	152 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED240-14C-8 <sub>xx</sub> -VDIM-P /G2	14"	240W	36625	152 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black

\*8<sub>xx</sub> denotes several color temperatures available

## Power and Color Select (Gen 1)

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	HOUSING COLOR
KT-RHLED400PS-18C-8CSD-VDIM-P	18"	400W	4000K	58500	146 lm/W	120-277V	0-10V	Yes	>80	Black
			5000K	59000	147 lm/W					
		320W	4000K	49500	155 lm/W					
			5000K	50000	156 lm/W					
		240W	4000K	38000	158 lm/W					
			5000K	38500	160 lm/W					






## High Voltage | Power and Color Select (Gen 1)

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	HOUSING COLOR
KT-RHLED400PSHV-18C-8CSD-VDIM-P	18"	400W	4000K	59200	148 lm/W	277-480V	0-10V	Yes	>80	Black
			5000K	61200	153 lm/W					
		320W	4000K	50550	158 lm/W					
			5000K	51200	160 lm/W					
		240W	4000K	39850	166 lm/W					
			5000K	40320	168 lm/W					

# Round High Bay Sensors & Accessories

## Sensors

CATALOG NUMBER	DESCRIPTION	
KTS-PIR3-12V-PKO /G2	Screw-in PIR sensor, preset for 10 min hold time, infinite standby time at 50% dim, daylight disabled	
KTS-MW3-12V-PKO	Screw-in microwave sensor, preset for 5 min hold time, 10 min standby time at 10% dim, daylight disabled	
KTS-MW3-REMOTECONTROL	KTS-MW3-12V-PKO and KTS-PIR3-12V-PKO sensors (all revisions and versions)	
KTSL-FC3-12V-PKO-PIR	Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller for SmartLoop system	
KTSL-FC4-12V-PKO	Bluetooth mesh screw-in fixture controller for SmartLoop system	






## Emergency Backup

CATALOG NUMBER	INPUT VOLTAGE	MAXIMUM OUTPUT POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	CONSTRUCTION TYPE	WIRE TYPE	ILLUMINATION TIME	LED MODULE INCLUDED	CEC COMPLIANT	UNIQUE FEATURES
KT-EMRG-LED-40SD-5000-CEN /SF	120-277V	40W	150-200Vdc	200-270mA	One Piece (with Junction Box)	Single Flex Cable	90 min	No	Yes	Optimized for round high bay application, self-diagnostic


MOUNTING HOOK DISTANCE		DIAMETER	
1 piece	9.45"	8.1"	

# Round High Bay Sensors & Accessories

## Mounts and Brackets

CATALOG NUMBER	DESCRIPTION	
KT-RHLED-SM-1-KIT /G2	Steel surface mount kit, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-SM-1-KIT-W /G2	Steel surface mount kit, includes mounting hardware, fits 100W and 150W OpticSwap round highbays. White.	
KT-RHLED-SM-2-KIT /G2	Steel surface mount kit, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	
KT-RHLED-SM-2-KIT-W /G2	Steel surface mount kit, includes mounting hardware, fits 200W and 240W OpticSwap round highbays. White.	
KT-RHLED-JBOX-PM /G2	J-Box, optimized for pole pendant and step down transformer applications, fits all round LED high bay fixtures	
KT-RHLED-JBOX-PM-W /G2	J-Box, optimized for pole pendant and step down transformer applications, fits all round LED high bay fixtures. White.	
KT-RHLED-AR90-1-KIT /G2	Aluminum dome reflector, 90° beam angle, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-AR90-2-KIT /G2	Aluminum dome reflector, 90° beam angle, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	
KT-RHLED-CL90-1-KIT /G2	Clear polycarbonate dome reflector with bottom lens, 90° beam angle, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-CL90-2-KIT /G2	Clear polycarbonate dome reflector with bottom lens, 90° beam angle, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	
KT-RHLED-WG-1-KIT /G2	Thick steel wire guard, premium powdercoat construction, includes mounting hardware, fits 100W and 150W OpticSwap round highbays	
KT-RHLED-WG-2-KIT /G2	Thick steel wire guard, premium powdercoat construction, includes mounting hardware, fits 200W and 240W OpticSwap round highbays	

## Plugs

CATALOG NUMBER	DESCRIPTION	
KT-P-515P	125V NEMA 5-15P plug	
KT-P-L515P	125V NEMA L5-15P twist lock plug	
KT-P-L615P	250V NEMA L6-15P twist lock plug	
KT-P-L715P	277V NEMA L7-15P twist lock plug	
KT-P-L720P	277V NEMA L7-120P twist lock plug	

# Round High Bay Contractor Prime





## Contractor Prime

**XFIT**

CATALOG NUMBER	NOMINAL SIZE	WATTAGE	LUMENS	EFFICACY	INPUT VOLTAGE	DIMMABLE	DLC	CRI	AVAILABLE CCTS	HOUSING COLOR
KT-RHLED100-11CB-8xx-VDIM	11"	100W	14900	149 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED150-11CB-8xx-VDIM	11"	150W	22600	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED200-12CB-8xx-VDIM	12"	200W	30000	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black
KT-RHLED240-13CB-8xx-VDIM	12"	240W	36000	150 lm/W	120-277V	0-10V	Yes	>80	4000K or 5000K	Black

\*8xx denotes several color temperatures available

## Sensors

CATALOG NUMBER	DESCRIPTION	
KTS-PIR3-12V-PKO / G2	Screw-in PIR sensor, preset for 10 min hold time, infinite standby time at 50% dim, daylight disabled	
KTS-MW3-12V-PKO	Screw-in microwave sensor, preset for 5 min hold time, 10 min standby time at 10% dim, daylight disabled	
KTS-MW3-REMOTECONTROL	KTS-MW3-12V-PKO and KTS-PIR3-12V-PKO sensors (all revisions and versions)	
KTSL-FC3-12V-PKO-PIR	Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller for SmartLoop system	
KTSL-FC4-12V-PKO	Bluetooth mesh screw-in fixture controller for SmartLoop system	

## Emergency Backup

CATALOG NUMBER	INPUT VOLTAGE	MAXIMUM OUTPUT POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	CONSTRUCTION TYPE	WIRE TYPE	ILLUMINATION TIME	LED MODULE INCLUDED	CEC COMPLIANT	UNIQUE FEATURES
KT-EMRG-LED-40SD-5000-CEN /SF	120-277V	40W	150-200Vdc	200-270mA	One Piece (with Junction Box)	Single Flex Cable	90 min	No	Yes	Optimized for round high bay application, self-diagnostic

	MOUNTING HOOK DISTANCE	DIAMETER	
1 piece	9.45"	8.1"	

# High Bay LED Tube-Ready Fixtures


## 4 Lamp

CATALOG NUMBER	NOMINAL SIZE	NUMBER OF LAMPS	LAMP TYPE	MAX LAMP WATTAGE	WIRING TYPE
KT-DDHBLEDT8-4-4L	4'	4	4' T8 lamps, G13 base	25W	UL Type B, Single-Ended

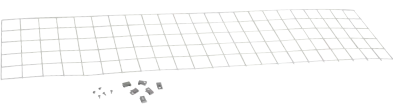
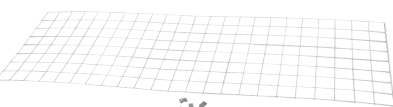
## 6 Lamp

CATALOG NUMBER	NOMINAL SIZE	NUMBER OF LAMPS	LAMP TYPE	MAX LAMP WATTAGE	WIRING TYPE
KT-DDHBLEDT8-4-6L	4'	6	4' T8 lamps, G13 base	25W	UL Type B, Single-Ended

## Sensors

CATALOG NUMBER	DESCRIPTION	
KTS-PIR2-UV-KO	PIR occupancy sensor with adjustable controls for time delay and daylighting, standby dimming levels	

## Mounts and Brackets

CATALOG NUMBER	DESCRIPTION	
KT-DDHBLEDT8-WG-4L-KIT	Wire guard for DirectDrive tube-ready 4L high bay fixture, includes mounting hardware	
KT-DDHBLEDT8-WG-6L-KIT	Wire guard for DirectDrive tube-ready 6L high bay fixture, includes mounting hardware	

# LED HID Replacement Lamps



## Power Select and Color Select

CATALOG NUMBER	SELECTABLE WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	INPUT VOLTAGE	BASE	DLC	CRI	METAL HALIDE EQUIVALENT
KT-LED80PSHID-V-EX39-8CSB-D	80W	3000K	10560	132 lm/W	120-277V	EX39	Yes	>80	250W MH
		4000K	11700	146 lm/W					
		5000K	11400	143 lm/W					
	70W	3000K	9590	137 lm/W					
		4000K	10250	146 lm/W					
		5000K	10150	145 lm/W					
	60W	3000K	8340	139 lm/W					
		4000K	8780	146 lm/W					
		5000K	8820	147 lm/W					
KT-LED115PSHID-V-EX39-8CSB-D	115W	3000K	15180	132 lm/W	120-277V	EX39	Yes	>80	400W MH
		4000K	17140	149 lm/W					
		5000K	16560	144 lm/W					
	95W	3000K	13205	139 lm/W					
		4000K	14350	151 lm/W					
		5000K	13965	147 lm/W					
	80W	3000K	11360	142 lm/W					
		4000K	12170	152 lm/W					
		5000K	12160	152 lm/W					



## Dedicated

CATALOG NUMBER	WATTAGE	LUMENS	EFFICACY	INPUT VOLTAGE	BASE	DLC	CRI	AVAILABLE CCT	METAL HALIDE EQUIVALENT
KT-LED60HID-V-E26-8xx-D	60W	7850	131 lm/W	120-277V	E26	N/A	>80	4000K or 5000K	200W MH
KT-LED80HID-V-E26-8xx-D /G2	80W	10500	131 lm/W	120-277V	E26	N/A	>80	4000K or 5000K	250W MH

\*8xx denotes several color temperatures available

## Sensors for Power and Color Select Models

CATALOG NUMBER	DESCRIPTION	
KTS-MW3-12V-PKO	Screw-in microwave sensor, preset for 10 min hold time, infinite standby time at 50% dim, daylight disabled	
KTS-MW3-12V-PKO /A	Screw-in microwave sensor, preset for 1 min hold time, 3 min standby time at 30% dim, daylight disabled	
KTS-MW3-12V-PKO /B	Screw-in microwave sensor, preset for 5 min hold time, 10 min standby time at 10% dim, daylight disabled	
KTSL-FC3-12V-PKO-PIR	Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller for SmartLoop system	
KTSL-FC4-12V-PKO	Bluetooth mesh screw-in fixture controller for SmartLoop system	

# LED HID Replacement Lamps Accessories

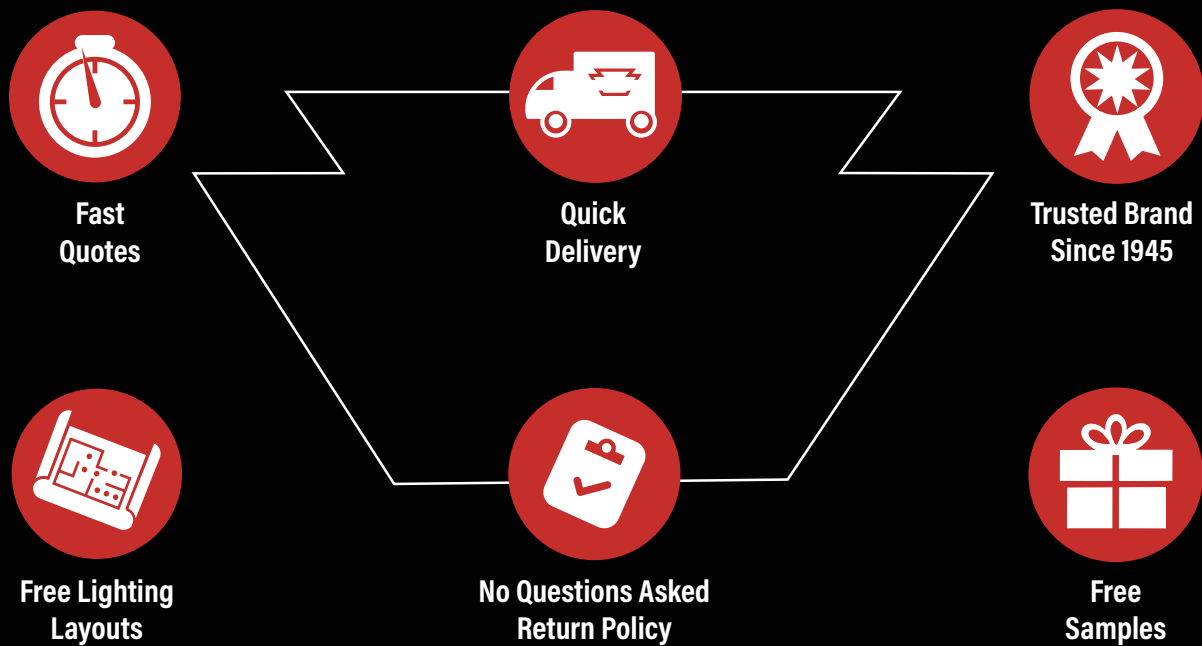
## Accessories

CATALOG NUMBER	DESCRIPTION	
KTSP-10KV	External surge protector, input voltage: 120-277V, maximum peak current: 10kV, IP65 Rated	
KT-ADAPTER-E39-E26	Socket base adapter allowing an E26 base lamp to be used in an E39 socket	
KTAT-150-480-277-0C	480V to 277V step-down auto-transformer, open core	
KTAT-250-480-277 /A	480V to 277V step-down auto-transformer	

# The Keystone Difference

Our mission at Keystone is to change the way you think about lighting. We believe that lighting should be simple, hassle-free, and enjoyable.

Keystone is Light Made Easy®.



Keystone Technologies Philadelphia, PA 800.464.2680 keystonetech.com  
LAMPS | FIXTURES | POWER SUPPLIES | CONTROLS