

# EQUITY LINE

- BY BARRON LIGHTING GROUP -



**VALUE-ENGINEERED**  
LIGHTING SOLUTIONS



**LONG-LIFE**  
DEPENDABLE SERVICE



**IN-STOCK**  
READILY AVAILABLE



**ULTIMATE PERFORMANCE. UNPARALLELED VALUE.**

## QXS Series

Universal Red/Green, Slim Thermoplastic Exit



- Universal, field-selectable red/green LEDs and color-matched diffusers eliminates need to stock both colors
- Universal, field-selectable single-/double-face
- Easy snap-out, field-selectable chevrons
- Suitable for Damp Locations
- California Energy Commission (CEC) Title 20 Compliant

ORDERING INFORMATION Example: QXS-U-WB-WH

Model	Legend Color	Power Source	Finish
QXS	U = Universal Red/Green Letters	[BLANK] = AC Only WB = Battery Backup	WH = White

## QCRS Series

Universal Red/Green, Slim Thermoplastic Combo



- Universal, field-selectable red/green LEDs and color matched diffusers eliminates need to stock both colors
- Universal field-selectable single-/double-face
- Two (2) 0.5W fully adjustable round heads with long-lasting high-intensity LED lamps
- Easy snap-out, field-selectable chevrons
- Suitable for Damp Locations
- California Energy Commission (CEC) Title 20 Compliant

ORDERING INFORMATION Example: QCRS-U-WH

Model	Legend Color	Finish
QCRS	U = Universal Red/Green Letters	WH = White

## QXEDGP Series

Thermoplastic Edge-lit Exit



- UV-stabilized, ultra-clear, acrylic edge-lit panel provides consistent, uniform illumination
- Field-selectable chevrons with self-adhesive appliques and guide template provided
- Suitable for Damp Locations
- Suitable for ceiling, end or wall mount
- California Energy Commission (CEC) Title 20 Compliant

ORDERING INFORMATION Example: QXEDGP-D-RM-WB-WH

Model	Number of Faces	Power of Source	Legend Color	Finish	Options
QXEDGP	S = Single-face D = Double-face	WB = Battery Backup	RC <sup>1</sup> = Red Letters/Clear Panel RM = Red Letters/Mirror Panel GC <sup>1</sup> = Green Letters/Clear Panel GM = Green Letters/Mirror Panel	WH = White	G2 <sup>2</sup> = Self-test/Self-diagnostics

**Notes**

<sup>1</sup> Single-face only

<sup>2</sup> Lead times apply, consult factory

## QXT Series

Thin Thermoplastic Exit



- Universal, field-selectable single- or double-face
- Easy snap-out, field-selectable chevrons
- Suitable for Damp Locations
- Suitable for ceiling, end or wall Mount
- California Energy Commission (CEC) Title 20 Compliant

**ORDERING INFORMATION** Example: QXT-R-WB-WH

Model	Legend Color	Power Source	Finish
QXT	R = Red Letters	[BLANK] = AC Only WB = Battery Backup	WH = White

## QCRT Series

Thin Thermoplastic Combo



- Universal field-selectable single-/double-face
- Easy snap-out, field-selectable chevrons
- Two (2) 1.1W fully adjustable round heads with long-lasting high-intensity LED lamps
- Suitable for Damp Locations
- California Energy Commission (CEC) Title 20 Compliant

**ORDERING INFORMATION** Example: QCRT-R-WH

Model	Legend Color	Finish
QCRT	R = Red Letters	WH = White

## QCSS Series

Slim Thermoplastic Combo



- Universal field-selectable single-/double-face
- Two (2) 1.0W fully adjustable square heads with long-lasting, high-intensity LED lamps
- Easy snap-out, field-selectable chevrons
- Suitable for Damp Locations
- California Energy Commission (CEC) Title 20 Compliant

**ORDERING INFORMATION** Example: QCSS-R-WH

Model	Legend Color	Finish
QCSS	R = Red Letters	WH = White

## QMS Series

Micro LED Thermoplastic Emergency Unit



- Two (2) 0.5W fully adjustable round heads with long-lasting high intensity LED lamps
- Suitable for Damp Locations
- Suitable for Wall Mount
- California Energy Commission (CEC) Title 20 Compliant

ORDERING INFORMATION Example: QMS-WH

Model	Finish
QMS	WH = White

## QMR Series

Micro LED Thermoplastic Emergency Unit



- Two (2) 1.0W fully adjustable square heads with long-lasting, high-intensity LED lamps
- Suitable for Damp Locations
- Suitable for wall mount
- California Energy Commission (CEC) Title 20 Compliant

ORDERING INFORMATION Example: QMR-WH

Model	Finish
QMR	WH=White

## RS2 Series

LED Steel Emergency Lighting Unit



- High impact, injection molded, thermoplastic LED lamp heads
- 1.5W (12 LEDs x .125 watt) per lamp head Suitable for wall mount
- Enclosure constructed of rugged 20 gauge steel
- Remote capacity of 20W, compatible with MLED LED remote lamps
- Extended run time (up to 8 hours without remotes)
- Meets City of New York Emergency Code requirements

ORDERING INFORMATION Example: RS2-6-27-WH

Series	Battery	Wattage	Finish	Accessories <sup>1</sup> (Field Installed)	
RS2	6 = 6 Volt Lead Calcium	27 = 27 Watts	BL = Black	WG-S = Wire Guard (Back Mount)	MLED2-B = Indoor Double Remote Black
			WH = White	XG-PS = Poly Guard (Back Mount)	MLED1-G-WP = Outdoor Single Remote Gray
<b>Notes</b>				MLED1-W = Indoor Single Remote White	MLED2-G-WP = Outdoor Double Remote Gray
				MLED2-W = Indoor Double Remote White	MLED1-B-WP = Outdoor Single Remote Black
				MLED1-B = Indoor Single Remote Black	MLED2-B-WP = Outdoor Double Remote Black

<sup>1</sup> Order as separate line item

**WTA Series**  
Adjustable LED Wallpack



- Housing can be adjusted from 0° to 90° for forward throw (10° increments)
- Die-cast aluminum housing in a powder coated bronze finish with stainless steel hardware
- UV-stabilized polycarbonate lens
- Up to 10,500 lumens for a variety of applications
- Available in 3000K, 4000K and 5000K CCT
- Type III distribution pointing down (3000K – Type II)
- DesignLights Consortium® (DLC) PREMIUM Qualified

**ORDERING INFORMATION Example:** WTA-40-VS-3K-BR-PC

Series	Wattage	Input Voltage	CCT	Finish	Options (Factory Installed)
WTA	27 = 27W	VS = 120/277VAC	3K = 3000K	BR = Bronze	PC = Button Photocontrol 120/277VAC
	40 = 40W		4K = 4000K		
	67 = 67W		5K = 5000K		
	80 = 80W				

**LiteLogic Accessories<sup>1</sup>** (Field Installed)

[LE-WTA-BL-KIT<sup>2</sup>](#) = Bluetooth Enabled Dimming Occupancy Sensor, PIR, Black Finish

[LE-WTA-BL-12V-KIT<sup>3</sup>](#) = Bluetooth Enabled Dimming Occupancy Sensor, PIR, Includes 12V Power Adapter, Black Finish

PC = Button Photocontrol 120/277VAC

**Notes**

<sup>1</sup> Order as a separate line item, shipped in a separate box for installation in the field

<sup>2</sup> For 27W, 40W and 80W models only

<sup>3</sup> For 67W models only

**MWQ Series**  
Mini Die-Cast Aluminum LED Wallpack



- Die-cast aluminum enclosure with bronze powder-coat finish
- Field-adjustable color temperature, 3000K, 4000K or 5000K CCT
- Efficacies up to 140 LPW maximize energy savings
- Sealed design for use in Wet Locations, IP65 Rated
- DesignLights Consortium® (DLC) PREMIUM Qualified

**ORDERING INFORMATION Example:** MWQ-20-C-BR

Series	Description
MWQ-20-C-BR	Mini Die-Cast Aluminum LED Wallpack 20W, CCT Selectable 3000K-4000K-5000K, 120-277 VAC, Bronze Finish, Integral 120/277VAC Photocontrol

## RWE Series

LED Glass Refractor Wallpack



- Updated LED light engine, higher efficacy in a traditional design
- Power switchable between 29W-40W-60W or 60W-100W-120W
- CCT switchable between 3000K-4000K-5000K CCT
- Efficacies up to 148 LPW maximize energy savings and utility rebates
- Available sensor and battery backup options and accessories

**ORDERING INFORMATION Example:** RWE-M-60-VS-CP-BR

Series	Description	Options (Factory Installed)
RWE-S-60-VS-CP-BR	Small, 60W (Switchable; 29W-40W-60W), 120-277VAC, CCT Selectable (3000K-4000K-5000K), Bronze Finish	BB <sup>1</sup> = Battery Backup
RWE-M-60-VS-CP-BR	Medium, 60W (Switchable; 29W-40W-60W), 120-277VAC, CCT Selectable (3000K-4000K-5000K), Bronze Finish	
RWE-M-120-VS-CP-BR	Medium, 120W (Switchable; 60W-100W-120W), 120-277VAC, CCT Selectable (3000K-4000K-5000K), Bronze Finish	

LiteLogic Accessories <sup>2</sup> (Field Installed)	Accessories <sup>2</sup> (Field Installed)
<a href="#">LE-RWE-BL-KIT</a> <sup>3</sup> = Bluetooth Enabled Dimming Occupancy Sensor, PIR, Black Finish	WG-RWE-M = Wire Guard for RWE-M
<a href="#">LE-RWE-BL-12V-KIT</a> <sup>4</sup> = Bluetooth Enabled Dimming Occupancy Sensor, PIR, Includes 12V Power Adapter, Black Finish	
TL-SC1H = Dimming Occupancy Sensor	
TL-SC1H-REMOTE = Remote Control for TL-SC1H	

**Notes**

<sup>1</sup> Only available with RWE-M-60-VS-CP-BR

<sup>3</sup> For small and medium 60W models only

<sup>2</sup> Order as a separate line item; shipped in separate box for field installation

<sup>4</sup> For medium 120W models only

**DDX Series**  
Surface Mount LED Downlight



- Switchable CCT, 2700K, 3000K, 3500K, 4000K and 5000K
- Produces 960 lumens of soft, uniform illumination
- Mounts directly to 3" or 4" round or octagonal junction box
- Can easily retrofit 4" to 6" cans with included clips and E26 base
- Energy Star and California Title 24 JA8-2019 certified

ORDERING INFORMATION Example: DDX-D6-12-C5

Series	Description
DDX-D6-12-C5	Surface Mount Downlight, 7", 12W LED, 120VAC, CCT Switchable (2700K-3000K-3500K-4000K-5000K), White Finish

**ECX Series**  
Square LED Canopy



- Available in 8" x 8" square or large 10" x 10" square configurations
- Power switchable between 20W-30W-40W or 40W-60W-75W
- CCT switchable between 3000K-4000K-5000K CCT
- Efficacies up to 145 LPW, DLC PREMIUM Qualified
- Sealed design for use in Wet Locations, IP65 rated
- Available sensor and battery backup options and accessories

ORDERING INFORMATION Example: ECX-75-CP-WH-SC

Series	Wattage	CCT	Finish	Options
ECX	40 = 40W (Switchable; 20W-30W-40W)	CP = 3000K-4000K-5000K	BR = Bronze	SC = Dimming Occupancy Sensor, PIR, 12V (Integral)
	75 = 75W (Switchable; 40W-60W-75W)		WH = White	
<b>LiteLogic Accessories<sup>1</sup></b> (Field Installed)				
LE-ECX-BL-KIT = Bluetooth Enabled Dimming Occupancy Sensor, PIR, Black Finish				
TL-MSH12-REMOTE = Remote Control for Sensor (SC only)				
<b>Accessories<sup>1</sup></b> (Field Installed)				
ECX-BB-WH = 15W Battery Backup Kit White Finish				
ECX-BB-BR = 15W Battery Backup Kit Bronze Finish				
MC-TR = 12.5" Transition Plate, White Finish				
MC-TR16 = 16" Transition Plate, White Finish				
<b>Notes</b>				
<sup>1</sup> Order as a separate line item; shipped in separate box for field installation				

## RQHL Series

Round LED Highbay



- Multiple lumen packages from 9,100 to 30,000 lumens
- Efficacies up to 140 LPW maximize energy savings
- Sealed design for use in Wet Locations, IP65 Rated
- 3/4" Hook, 6' whip and security cable included
- DesignLights Consortium® (DLC) Qualified
- Battery backup, integral sensor and mounting options available

**ORDERING INFORMATION Example:** RQHL-97-VS-4K-BL-BB

Series	Wattage	Input Voltage	CCT	Finish	Options (Factory Installed)
RQHL	67 = 67W	VS = 120/277VAC	4K = 4000K	BL = Black	BB <sup>1</sup> = Battery Backup
	97 = 97W		5K = 5000K		SC = Motion Sensor
	140 = 140W				
	190 = 190W				
	215 <sup>1</sup> = 215W				
					<b>Accessories<sup>2</sup> (Field installed)</b>
					RQHL-YK-BL = Yoke Mount Bracket (67W, 97W, 140W, 190W), Black Finish
					RQHL-YK2-BL = Yoke Mount Bracket for RQHL-215W, Black Finish
					RQHL-BB-A-BL <sup>1</sup> = 8W Battery backup kit, black finish (67W & 140W)
					RQHL-BB-B-BL <sup>1</sup> = 8W Battery backup kit, black finish (97W & 190W)
					TL-MSSW-REMOTE = Remote for dimming sensor option (SC)
					LC6T = 6' Line cord, L7-20P plug (300V)
					LC15 = 15' Line cord, blunt end (300V)
					LC15T = 15' Line cord, L7-20P plug (300V)
<b>Notes</b>					20300032 = Field-installed In-line 10kVA surge protector for 120/277VAC, 320V, 420J

<sup>1</sup> Battery Backup (BB) not available with 215W configuration

<sup>2</sup> Order as a separate line item, shipped in a separate box for installation in the field

**RSHL Series**  
Slim Round LED Highbay



- Multiple lumen packages from 6,200 to 36,000 lumens
- Efficacies up to 180 LPW maximize energy savings
- LiteLogic plug-and-play sensors with available Bluetooth® mesh network compatibility
- CCT & Power selectable
- DesignLights Consortium® (DLC) PREMIUM Qualified

**ORDERING INFORMATION Example: RSHL-100-CP-WH**

Series	Wattage	CCT	Finish	Options (Factory Installed)
RSHL	100 = 100W 150 = 150W 230 = 230W	CP = CCT Selectable & Power Selectable	BL <sup>1</sup> = Black WH = White	BB <sup>2</sup> = Battery Backup, 15W (100W & 150W units) or 25W (230W units) 48 <sup>3</sup> = 480V Stepdown Transformer with box <b>See Accessories for Plug &amp; Play Sensors</b>

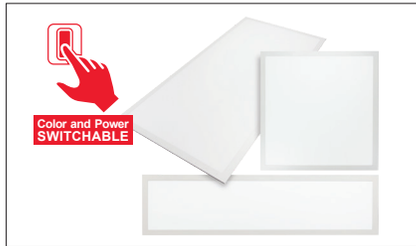
<i>litelogic</i> Sensor Accessories <sup>4</sup> (Field Installed, Order as Separate Line Item)	Accessories <sup>4</sup> (Field Installed, Order as Separate Line Item)
<a href="#">LE-MS3-AUX-HB1</a> = Bluetooth Enabled Dimming Occupancy Sensor, PIR	RSHL-ALR-A <sup>5</sup> = 16" Aluminum Reflector for 100W/150W Configurations
<a href="#">LE-SW2</a> = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch	RSHL-ALR-B <sup>5</sup> = 16" Aluminum Reflector for 230W Configuration
<a href="#">LE-SW3</a> = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)	RSHL-PCR <sup>5</sup> = 16" Polycarbonate Refractor for 100W/150W Configurations
<a href="#">LE-SW4</a> = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)	RSHL-PCDL = Bottom Polycarbonate Lens with Clamp Band for RSHL-PCR Refractor
LE-WP = Wallplate for LE-SW2	RSHL-JB-WH = Junction Box, White Finish
TL-MSP12 = Dimming Occupancy Sensor, PIR	RSHL-JB-BL <sup>1</sup> = Junction Box, Black Finish
TL-MSSW-REMOTE = Remote for Dimming Sensor Accessory (TL-MSP12)	RSHL-BB-15W-WH = 15W Battery backup kit for 100W/150W, (120/277VAC), White Finish
	RSHL-BB-25W-WH = 25W Battery backup kit for 230W, (120/277VAC), White Finish
	RSHL-480V-A-WH = 480V Step-Down Transformer Box for 100W/150W Configurations, White Finish
	RSHL-480V-B-WH = 480V Step-Down Transformer Box for 230W Configurations, White Finish
	RSHL-480V-A-BL <sup>1</sup> = 480V Step-Down Transformer Box for 100W/150W Configurations, Black Finish
	RSHL-480V-B-BL <sup>1</sup> = 480V Step-Down Transformer Box for 230W Configurations, Black Finish
	RSHL-YK-WH = Yoke Mount Bracket for RQHL-215W, White Finish
	LC6T <sup>6</sup> = 6' Line Cord, L7-20P Plug (300V)
	LC15 <sup>6</sup> = 15' Line Cord, Blunt End (300V)
	LC15T <sup>6</sup> = 15' Line Cord, L7-20P plug (300V)
	20300032 = Field-installed In-line 10kVA Surge Protector for 120/277VAC, 320V, 420J

**Notes**

- <sup>1</sup> Consult factory for lead time and pricing on black finish
- <sup>2</sup> For 100W & 150W units (15W EM pack), for 230W units (25W EM Pack). Damp Location listed
- <sup>3</sup> Not a UL listed configuration. Damp Location listed
- <sup>4</sup> Order as separate line item
- <sup>5</sup> Not recommended for use w/sensor accessories, will impact sensor performance and coverage
- <sup>6</sup> For use with RSHL-JB-WH(BL)

## LPX-CP4 Series

Color and Power Switchable LED Flat Panel



- Switchable from 3000K, 3500K, 4000K and 5000K CCT
- Power switchable from 20W to 50W
- Efficacies up to 122 LPW maximize energy savings
- DesignLights Consortium® (DLC) Qualified

### ORDERING INFORMATION Example: LPX-22-CP4

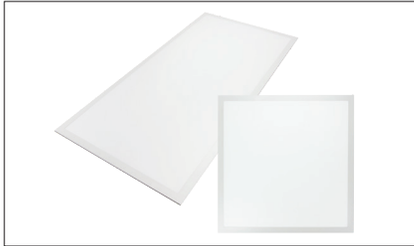
Model	Description
LPX-14-CP4 <sup>1</sup>	LED Flat Panel, 1' x 4' Backlit, Power Switchable 20W/30W/40W, Color Switchable 3000K/3500K/4000K/5000K CCT, 120-277VAC
LPX-22-CP4 <sup>1</sup>	LED Flat Panel, 2' x 2' Backlit, Power Switchable 20W/30W/40W, Color Switchable 3000K/3500K/4000K/5000K CCT, 120-277VAC
LPX-24-CP4 <sup>1</sup>	LED Flat Panel, 2' x 4' Backlit, Power Switchable 30W/40W/50W, Color Switchable 3000/3500K/4000K/5000K CCT, 120-277VAC

LiteLogic Accessories <sup>3</sup> (Field installed)	Accessories <sup>2</sup> (Field Installed)
<a href="#">LE-MS-ECO3</a> = Bluetooth PIR Motion Sensor with Daylight Harvesting, White Finish, 12VDC (1 Per Room)	LBDX-5-CP-C <sup>3,4</sup> = 5W Constant Power Emergency LED Driver
<a href="#">LE-C1</a> = Bluetooth Fixture Controller, 120-277VAC, 60Hz, 6A Max (1 Per Fixture)	LBDX-10-CP-C <sup>3,4</sup> = 10W Constant Power Emergency LED Driver
<a href="#">LE-SW2</a> = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch	LBDX-13-CP-C <sup>3,4</sup> = 13W Constant Power Emergency LED Driver
<a href="#">LE-SW3</a> = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)	LP-EMBKT <sup>5</sup> = Bracket Accy to Mount LBDX Emergency Driver to Fixture
<a href="#">LE-SW4</a> = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)	LPX-CMK = Y Cable Suspension Mount Kit
<a href="#">LE-WP</a> = Wallplate for LE-SW2	LP14-FMK = 1' X 4' Flange Mount Kit
	LP22-FMK = 2' X 2' Flange Mount Kit
	LP24-FMK = 2' X 4' Flange Mount Kit
	LPX-14-SMK = 1' x 4' Surface Mount Kit
	LPX-22-SMK = 2' x 2' Surface Mount Kit
	LPX-24-SMK = 2' x 4' Surface Mount Kit
	MC6-6 = Metal Clad 6' (6 Conductor) #18 Leads Whip (For Dimming Applications)

### Notes

- <sup>1</sup> Panels are packaged in quantity of four (4pcs/carton)
- <sup>2</sup> Order as a separate line item. Shipped in a separate box for final installation in the field
- <sup>3</sup> See back page for battery pack lumen output. Not compatible with LPxx-SMK kit
- <sup>4</sup> Consult [LBDX spec sheet](#) for more details on battery pack, must be remote mounted
- <sup>5</sup> Not compatible with LPX-xx-SMK or LPXX-FMK kits. Only compatible with 2x2 and 2x4 units

**LPX Series**  
LED Flat Panel



- 2' x 2' and 2' x 4' configurations, 40W or 60W
- Available in 3000K, 3500K, 4000K and 5000K CCT
- Efficacies up to 126 LPW maximize energy savings
- DesignLights Consortium® (DLC) Qualified

**ORDERING INFORMATION Example: LPX-24-60-35K-P**

Series/Size/Wattage	CCT	Configuration	litelogic Accessories <sup>7</sup> (Field installed)
LPX-22-40 <sup>1</sup> = 2' x 2', 40W (Standard only)	3K <sup>3,4</sup> = 3000K	Blank <sup>5</sup> = Standard	<b>LE-MS-ECO3</b> = Bluetooth PIR Motion Sensor with Daylight Harvesting, White Finish, 12VDC (1 Per Room)
LPX-24-40 <sup>2</sup> = 2' x 4', 40W (Standard only)	35K <sup>4</sup> = 3500K	P <sup>6</sup> = Premium	<b>LE-C1</b> = Bluetooth Fixture Controller, 120-277VAC, 60Hz, 6A Max (1 Per Fixture)
LPX-24-60 <sup>2</sup> = 2' x 4', 60W (Premium only)	4K = 4000K		<b>LE-SW2</b> = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch
	5K <sup>4</sup> = 5000K		<b>LE-SW3</b> = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)
			<b>LE-SW4</b> = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)
			<b>LE-WP</b> = Wallplate for LE-SW2

Accessories <sup>7</sup> (Field Installed)	
	<b>LBDX-5-CP-C<sup>8</sup></b> = 5W Constant Power Emergency LED Driver
	<b>LBDX-10-CP-C<sup>8</sup></b> = 10W Constant Power Emergency LED Driver
	<b>LBDX-13-CP-C<sup>8</sup></b> = 13W Constant Power Emergency LED Driver
	<b>LP-EMBKT<sup>9</sup></b> = Mounting bracket accessory for LBD emergency driver
<b>Notes</b>	<b>LPX-CMK</b> = Y-Cable Suspension Mount Kit
<sup>1</sup> Panels are packaged in quantity of four (4pcs/carton)	<b>LP22-FMK</b> = 2' X 2' Flange Mount Kit
<sup>2</sup> Panels are packaged in quantity of two (2pcs/carton, 4pcs/master carton)	<b>LP24-FMK</b> = 2' X 4' Flange Mount Kit
<sup>3</sup> Not a DLC qualified model	<b>LPX-22-SMK</b> = 2' x 2' Surface Mount Kit
<sup>4</sup> Available while supplies last on LPX-22-40 and LPX-24-40	<b>LPX-24-SMK</b> = 2' x 4' Surface Mount Kit
<sup>5</sup> Select this option for LPX-22-40 & LPX-24-40 (only option available)	<b>MC6-6</b> = Metal Clad 6' (6 conductor) #18 Leads whip (for use in dimming applications)
<sup>6</sup> Select this option for LPX-24-60 (only option available)	

<sup>7</sup> Order as a separate line item. Shipped in a separate box for final installation in the field

<sup>8</sup> See back page for battery pack lumen output. Not compatible with LPX-xx-SMK kit. Consult LBD spec sheet for more details on battery pack, must be remote mounted

<sup>9</sup> Not compatible with LPX-xx-SMK or LPXX-FMK kits. Only compatible with 2x2 and 2x4 units

## EQHB Series

High-Performance LED Linear Highbay



- Multiple lumen packages from 12,000 to 50,500 lumens
- Efficacies up to 142 LPW
- Available in 4000K and 5000K CCT, CRI ≥80
- 5' Adjustable cable mount included
- Central compartment easily accessible from the front to allow for easy wiring or accessory installation

### ORDERING INFORMATION Example: EQHB-180-D-VS-4K

Series	Wattage	Distribution	Input Voltage	CCT	Options (Factory Installed)
EQHB	90 = 90W	D = General Diffused	VS = 120/277VAC	4K = 4000K	LE <sup>4</sup> = Bluetooth Enabled Dimming Occupancy Sensor, PIR, 120/277VAC (Integral)
	130 <sup>1</sup> = 130W		HVS <sup>3</sup> = 347/480VAC	5K = 5000K	SC = Dimming Occupancy Sensor, PIR, 120/277VAC (Integral)
	180 = 180W				BB <sup>5</sup> = Battery backup
	210 = 210W				LC6 = 6' Line cord, blunt end (300V)
	270 = 270W				LC6T = 6' Line cord, L7-20P plug (300V)
	300 = 300W				LC15 = 15' Line cord, blunt end (300V)
	370 <sup>2</sup> = 370W				LC15T = 15' Line cord, L7-20P plug (300V)
					MC15 = 15' Line cord (metal clad), blunt end (300V)

LiteLogic Accessories <sup>5</sup> (Field installed)	Accessories <sup>6</sup> (Field installed)
LE-SW2 = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch	EHB-CTY10 = 10' Cable Mount with Integral Y-Toggles (Pack of 2)
LE-SW3 = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)	LC6 = 6' Line cord, blunt end (300V)
LE-SW4 = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)	LC6T = 6' Line cord, L7-20P plug (300V)
LE-WP = Wallplate for LE-SW2	LC15 = 15' Line cord, blunt end (300V)
TL-MSSW-REMOTE = Remote for SC Dimming Sensor	LC15T = 15' Line cord, L7-20P plug (300V)
TL-OCCSNSD-120/277 = On/off Occupancy Sensor (120/277VAC)	STMEQHB = Stem/conduit and surface mount for 90W & 130W configurations
	STMEHB = Stem/conduit and surface mount for 180W & 210W configurations
	STMLHB = Stem/conduit and surface mount for 270W, 300W & 370W configurations
	20300032 = Field-installed In-line 10kVA surge protector for 120/277VAC, 320V, 420J
	20300033 = Field-installed In-line 10kVA surge protector for 347/480VAC, 1500V, 570J
	WG-EQHB12 = Wireguard kit for 90W and 130W configurations
	WG-EQHB22 = Wireguard kit for 180W and 210W configurations
	WG-EQHB24 = Wireguard kit for 270W, 300W and 370W
	MC6-6 = Metal Clad 6' (6-conductor) #18 leads whip (for dimming applications)

### Notes

- <sup>1</sup> With BB option, only available in size 23.6" x 15.7" x 1.8"
- <sup>2</sup> Longer lead times apply, consult factory for details
- <sup>3</sup> Not compatible with BB or SC options, contact factory for line cords compatible with HVS option
- <sup>4</sup> Not a UL Listed option
- <sup>5</sup> Consult factory for BB option combined with line cord options, 1000 lumens, 8W on the 90W and 130W configurations, 2000 lumens, 16W on the 180W-370W configurations
- <sup>6</sup> Order as a separate line item, shipped in a separate box for installation in the field

**MQHB Series**  
Mini LED Linear Highbay



- Multiple lumen packages from 13,800 to 60,000 lumens
- Offered in both static or CCT & power selectable configurations
- Efficacies up to 150 LPW maximize energy savings
- General or Aisle lens distribution
- DesignLights Consortium® (DLC) PREMIUM Qualified
- Built-in sensor receptacle
- Battery backup and 480V options available

**ORDERING INFORMATION Example:** MQHB-S-135-D-VS-CP-BB1

Series	Size/Max Wattage	Distribution	Input Voltage	CCT/Power	Options (Factory Installed)
MQHB	S-92 = Small, 92W	D = General Diffused	VS = 120/277VAC	4K <sup>3</sup> = 4000K	BB1 = Battery Backup, 15W System
	S-135 <sup>1</sup> = Small, 135W	A = Aisle	HVS <sup>2</sup> = 480VAC	5K <sup>3</sup> = 5000K	BB2 = Battery Backup, 24W System
	M-155 = Medium, 155W			CP <sup>4</sup> = CCT & Power Selectable (4000K-5000K)	LC6 <sup>5</sup> = 6' Line Cord, Blunt End (300V)
	M-200 <sup>1</sup> = Medium, 200W				LC15 <sup>5</sup> = 15' Line Cord, Blunt End (300V)
	L-270 = Large, 270W				
	XL-400 = X-Large, 400W				

LiteLogic Accessories <sup>6</sup> (Field installed)	Accessories <sup>6</sup> (Field installed)
LE-MS3-AUX-HB1 = Bluetooth Enabled Dimming Occupancy Sensor, PIR	20300032 = Field-installed In-line 10kVA Surge Protector for 120/277VAC, 320V, 420J
LE-SW2 = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch	20300033 = Field-installed In-line 10kVA Surge Protector for 480VAC, 1500V, 570J
LE-SW3 = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)	LC6 <sup>5</sup> = 6' Line Cord, Blunt End (300V)
LE-SW4 = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)	LC15 <sup>5</sup> = 15' Line Cord, Blunt End (300V)
LE-WP = Wallplate for LE-SW2, White	MC6-6 = Metal Clad 6' (6-Conductor) #18 Leads Whip (For Dimming Applications)
TL-MSP12 = Dimming Occupancy Sensor, PIR, 120/277VAC	MQHB-SM <sup>7</sup> = Surface Mount Brackets
TL-MSSW-REMOTE = Remote for SC Dimming Sensor	MQHB-PM <sup>7</sup> = Pendant Mount Bracket
	WG-MQHB-S = Wireguard, Small (78W-135W)
	WG-MQHB-M = Wireguard, Medium (155W-200W)
	WG-MQHB-L = Wireguard, Large (270W)
	WG-MQHB-XL = Wireguard, XL (400W)

- Notes**
- <sup>1</sup> Offered with CCT & Power Selectable features only
  - <sup>2</sup> Not compatible with BB1 or BB2 options, contact factory for line cords compatible with HVS option
  - <sup>3</sup> Option available for 92W, 155W, 270W & 400W configurations only
  - <sup>4</sup> Option available for 135W & 200W configurations only
  - <sup>5</sup> 120/277VAC only, consult factory for BB option combined with line cord options,
  - <sup>6</sup> Order as a separate line item, shipped in a separate box for installation in the field
  - <sup>7</sup> Can not be used combined with battery backup or step down transformer options

## CBLQ Series

CCT and Power Switchable LED Center Basket



- 2' x 2' and 2' x 4' configurations, 40W or 60W
- Available in 3000K, 3500K, 4000K and 5000K CCT
- Efficacies up to 126 LPW maximize energy savings
- DesignLights Consortium® (DLC) Qualified

ORDERING INFORMATION Example: CBLQ-22-CP-BB

Series	Description	Options
CBLQ-22-CP <sup>1</sup>	Low-Profile LED Center Basket, 2' x 2', Power Switchable 25W/30W/35W, Color Switchable 3500K/4000K/5000K CCT, 120-277VAC, 0-10V Dimming Driver, White Finish	BB = Battery Backup
CBLQ-24-CP <sup>1</sup>	Low-Profile LED Center Basket, 2' x 4', Power Switchable 34W/42W/50W, Color Switchable 3500K/4000K/5000K CCT, 120-277VAC, 0-10V Dimming Driver, White Finish	

LiteLogic Accessories <sup>2</sup> (Field installed)	Accessories <sup>2</sup> (Field Installed)
<b>LE-MS-ECO3</b> = Bluetooth PIR Motion Sensor with Daylight Harvesting, White Finish, 12VDC (1 Per Room)	LPX-CMK = Y Cable Suspension Mount Kit
<b>LE-C1</b> = Bluetooth Fixture Controller, 120-277VAC, 60Hz, 6A Max (1 Per Fixture)	LP22-FMK = 2' X 2' Flange Mount Kit
<b>LE-SW2</b> = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch	LP24-FMK = 2' X 4' Flange Mount Kit
<b>LE-SW3</b> = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)	LP22-SMK = 2' X 2' Surface Mount Kit
<b>LE-SW4</b> = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)	LP24-SMK = 2' X 4' Surface Mount Kit
<b>LE-WP</b> = Wallplate for LE-SW2	MC6-6 = Metal Clad 6' (6 Conductor) #18 Leads Whip (For Dimming Apps.)

### Notes

<sup>1</sup> All Panels are packaged in quantity of two (2pcs/carton)

<sup>2</sup> Order as a separate line item; shipped in separate box for field installation

## BWQ Series

4' Economy LED Wrap Luminaire



- 4' Length with clean, modern aesthetics
- Provides 4400 lumens, up to 117 LPW
- Easy ceiling surface mount installation
- DesignLights Consortium® (DLC) Qualified

ORDERING INFORMATION Example: BWQ-4-38-4K

Model	Size	Wattage	CCT
BWQ	4 = 4'	38 = 38W	3K <sup>1</sup> = 3000K
			35K = 3500K
			4K = 4000K
			5K = 5000K

### Notes

<sup>1</sup> Not a DLC Qualified model

## EWQ Series

CCT & Power Switchable LED Wrap Luminaire



- Cost effective 4' long LED wrap luminaire
- Power switchable between 32W, 40W and 48W
- CCT Switchable from 3500K, 4000K and 5000K CCT
- Easy ceiling or wall installation in new construction or retrofit
- Up to 123 LPW, DesignLights Consortium® (DLC) Qualified

**ORDERING INFORMATION Example:** EWQ-4-CP

Model	Description
EWQ-4-CP	Low-Profile LED Wrap, 4' Length, Power Switchable 32W/40W/48W, Color Switchable 3500K/4000K/5000K CCT, 120-277VAC, 0-10V Dimming Driver, White Finish

## FTK Series

Indoor LED Ribbon Tape Kit



- Energy-efficient LEDs consume 2.25W/ft and 5.56W/ft
- Available in 2700, 3000 and 4000 Kelvin temperatures
- Flexible, front-to-back bending orientation
- Rated for indoor use
- Slim design allows installation in tight spaces without being visible
- Dimmable to 10% with dimming driver and magnetic dimmer (Supplied by others)

**ORDERING INFORMATION Example:** FTK-3000-16-24V-5050

Series	CCT <sup>1</sup>	Length	Voltage <sup>2</sup>	LED Selection
FTK	2700 = 2700K	16 = 16.4'	24V = 24 Volt DC	3528 = SMD3528, 2.25W/ft
	3000 = 3000K			5050 = SMD5050, 5.56W/ft
	4000 = 4000K			

**Notes**

<sup>1</sup> Color temperatures can vary ±5%

<sup>2</sup> Requires [dimming](#) or [non-dimming](#) driver, ordered separately



# QUALITY PRODUCTS BRANDS YOU TRUST

We've curated a line of products in the most popular configurations combined with our most competitive pricing, designed for convenience, maximum reliability and easy installation and maintenance.

## EXITRONIX<sup>™</sup> EMERGENCY LIGHTING SOLUTIONS

---

---



## TRACE<sup>★</sup>LITE COMMERCIAL & INDUSTRIAL SOLUTIONS

---

---



## specialtyLED<sup>™</sup> COMMERCIAL & DECORATIVE SOLUTIONS

---

---



10840446 04/22

**EQUITY** LINE

800.533.3948 | [barronltg.com](http://barronltg.com)