

# Litetronics Pro Series - Sell Sheet

## LED High Bay Lights

### LED LINEAR HIGH BAY PRO

#### FEATURES

- 3 Selectable watt settings
- Selectable CCT 4000K | 5000K
- Lens rotation feature allows optic lenses to be rotated out without tools
- DLC 5.1 Premium - High Efficiency up to 163 LPW
- 100,000-hour rated life
- 10-year warranty, no limits on number of hours used
- Optional pluggable sensor enabling occupancy sensing and daylight harvesting (sold separately)
- Compatibility with LiteSmart mobile app
- 120-480V Multi Volt
- 0-10V dimming
- Emergency battery backup available (sold separately)
- Patented Linear High Bay Fixture Design



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
LHBP115	115W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	78   90   115	120-480V	4000K   5000K	12000   14000   18000
LHBP155	155W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	78   115   155	120-480V	4000K   5000K	12000   18000   24000
LHBP195	195W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	115   155   195	120-480V	4000K   5000K	18000   24000   30000
LHBP245	245W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	185   225   245	120-480V	4000K   5000K	30000   36000   40000
LHBP385	385W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	290   330   385	120-480V	4000K   5000K	45000   53000   61000
LHBP420*	420W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	315   360   420	120-480V	4000K   5000K	50400   57600   67000

\* Note: Made to Order only.

### LED HIGH BAY CIRCULAR PRO

#### FEATURES

- Selectable Watt & CCT
- All-in-One 120-480V
- DLC 5.1 Premium
- 160 | 167LPW
- IP67 & IP69K Rated
- IK10 Rated
- 100,000 Hour Rated Life & 10-year Warranty (At Standard Temp)
- 0-10V Dimming
- Stainless Steel Hook (standard), or Swivel Yoke (optional) Mounting
- 10' cord
- Safety Cable
- Emergency Battery Backup Available
- Plug-in Sensor with Optional Mobile App Compatibility



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
HBCP150	150W High Bay Circular Pro	75   115   150	120-480	3000K   4000K   5000K	12000   18400   24000
HBCP240	240W High Bay Circular Pro	150   190   240	120-480	3000K   4000K   5000K	25100   31700   40050

### LED ROUND HIGH BAY PRO - XL

#### FEATURES

- 3 Selectable watt settings
- Selectable CCT (3500K | 4000K | 5000K)
- IP65 with wet location rating
- 6kV surge protection
- Polycarbonate clear lens
- 0-10V dimming
- 120-480V
- Up to 155 LPW
- Hook mounting
- 10' Power cord
- 100,000 rated life
- 10-year warranty
- Optional pluggable sensor enabling occupancy sensing and daylight harvesting (sold separately)
- IR Programming feature using the SCR054 control
- Wireless setup and group control via LiteSmart mobile app
- Local control via bluetooth wall switch accessory



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
HBX500	300-500W LED Round High Bay Pro XL	300   400   500	120-480V	3500K   4000K   5000K	46500   62000   77500

**Disclaimer:** Specifications are subject to change without notice. While Litetronics makes every effort to ensure accuracy, we do not guarantee the completeness or reliability of the information provided. For the most current product data, please visit [www.litetronics.com](http://www.litetronics.com).

# Litetronics Pro Series - Sell Sheet

LED Outdoor Lighting | LED Roadway | LED Emergency Battery Backup

## LED AREA LIGHT PRO

### FEATURES

- All-in-one 120-480V
- DLC 5.1 Premium
- Type II, III, IV, V Selectable Distribution
- Field Selectable Wattages & CCT
- 10-Year Warranty
- 100,000-Hour Rated Life
- 3-pin Shorting Cap (Standard)
- Smart Node Ready with Nema 7 Pin Receptacle (Optional)
- TAA Compliant
- Pluggable Sensor Socket
- Quick Slide Mounting
- Compatibility with LiteSmart Mobile App
- Optional Glare Shields to Meet Code and Local Ordinance
- Optional Slipfitter, Pole Tenon, Direct Wall, Adjustable Direct Wall, and Trunnion Mountings Available
- Optional 3-Pin Photo Control
- Patented Area Light Pro Design



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
ALP150	Area Light Pro 150W - Dark Bronze	100   125   150	120-480V	3000   4000   5000	16000   20000   24000
ALP250	Area Light Pro 250W - Dark Bronze	175   200   250	120-480V	3000   4000   5000	28000   32000   40000
ALP500	Area Light Pro 500W - Dark Bronze	300   400   500	120-480V	3000   4000   5000	48000   64000   80000

## LED ROADWAY LUMINAIRE

### FEATURES

- 3 Selectable Watt Settings
- Selectable CCT 3000K | 4000K | 5000K
- Quick Face Frame Lens Replacements, Type III Distribution (Standard)
- Patented Fixture with 120-480V Driver
- DLC 5.1 Premium
- Rating: IP66 Optical
- Suitable for Wet location
- All Around Waterproof Gasket, Slit Gasket Around Pole
- TAA Compliant with a Made in America Option
- Optional Glare Shields to Meet Code and Local Ordinance
- Internal Level for Adjustable Angles
- Shorting Cap
- Fit on Mast Arms (Poles) with Diameters from 1-5/8" to 2-3/8"
- Corrosion Resistant Clamping Brackets
- Bug Proof Optics
- 3-Pin Photocell Option
- Smart Node Ready with Nema 7 Pin Receptacle
- 20KV Surge Protector



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
RL1503	LED Roadway Luminaire Luminaire - Gray	75   120   150	120-480V	3000   4000   5000	12000   19200   24000
RL150B3	LED Roadway Luminaire Luminaire - Black	75   120   150	120-480V	3000   4000   5000	12000   19200   24000
RL1503A*	LED Roadway Luminaire Luminaire - Gray	75   120   150	120-480V	3000   4000   5000	12000   19200   24000

\*Note: RL1503A is made in America.

## EMERGENCY BATTERY BACKUP PRO

### FEATURES

- Provides 90 minutes of emergency light during power loss
- Input VAC: 120-480V
- Automatic monthly self-testing
- Manual testing via remote control (optional)
- Compatible with dimmable fixtures with 0-10V
- ETL approved for damp locations
- 50,000-hour rated life
- 5-year warranty



ORDER CODE	DESCRIPTION	EMERGENCY WATTS	VOLTS	OPERATING TIME
EB40P	40W Emergency Battery Backup (120-480V)	40	120-480	90 Min.

**Note:** Each EB40P unit must be ordered with an indicator module (EBAM, EBCM), which communicates via handheld remote (TR01), and displays the unit's current status of operation.

**Disclaimer:** Specifications are subject to change without notice. While Litetronics makes every effort to ensure accuracy, we do not guarantee the completeness or reliability of the information provided. For the most current product data, please visit [www.litetronics.com](http://www.litetronics.com).