

HIGH VALUE, HIGH QUALITY LED LIGHTING

90% Energy Savings





OFFER YOUR CUSTOMERS THE LED ADVANTAGE...

Lumateq's mission is to provide our distributor customers with a portfolio of eco-conscious, energy-saving and cost-efficient LED lighting solutions at outstanding value. Our affordable, high-quality LED products include Blaster Flood lights and Wall Pack lights plus Accessories

Lumateq offers your customers the latest in cutting-edge LED technology delivering a complete spectrum of energy-efficient, high-quality and affordable lighting solutions that meet a variety of indoor and outdoor applications. Offer your customers the best value and highest quality LED lighting available. Offer them Lumateq.

The use of LEDs as an energy efficient lighting solution, also known as Solid State Lighting (SSL) offers great promise as the next generation of lighting for everyday environments. Unlike traditional sources that use vacuum or gas filled tubes, such as incandescent, fluorescent and HID lighting, LEDs produce light solely by the rapid movement of electrons through a semiconductor material. They contain no Mercury which also makes LED lighting a healthier solution for homes and businesses.

LEDs generate light so efficiently that they are becoming an attractive alternative lighting source. Compared to traditional sources, LEDs draw less power and produce a lower heat output. This results in a significant reduction for two of the largest energy consumers in our working and living environments: HVAC and lighting. LEDs typically offer the additional advantage of having a longer service life than traditional sources.

LED Lighting is a cost-effective alternative to traditional lighting and translates to measurable savings in the long term.









WALL PACK LED LIGHT SERIES	4
BLASTER FLOOD LED LIGHT SERIES	9
BLASTER FLOOD LED LIGHT ACCESSORIES	14
TERMS & CONDITIONS	. 16
INDEX	17



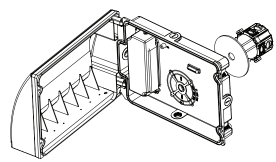


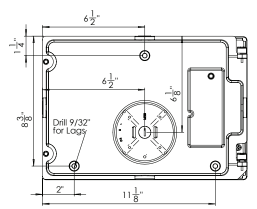
LC40-BRZ-110-00 CUT OFF WALL PACK LED LIGHT, 40-WATT, BRONZE



FEATURES

- · Dark Sky Compliant
- · Built-in level for one hand installation
- · Traditional clamshell design for quick installation
- · UV stabilized impact resistant polycarbonate lens
- · Powder coated, heat sink cast aluminum housing
- · Concealed fastener for improve aesthetics' and theft prevention
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- · Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Suggested Mounting Height: 10' 11'
- · Weight: 7 lbs.











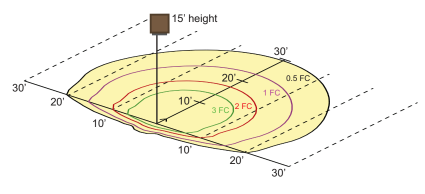


SPECIFICATIONS

Maximum Lumens	2,821
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.31
Input Power (W)	36.46
Input Power Factor	0.98
Efficacy	77.37
Color Rendering Index (CRI)	87
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela		1831.92
Maximum Candela Angle	C=	90.0 γ=40.0
Horizontal Beam Angle (50%)	Left=39.6	Right=64.9
Vertical Beam Angle (50%)	Left=34.6	Right=27.8
Horizontal Field Angle (10%)	Left=70.0	Right=81.3
Vertical Field Angle (10%)	Left=48.2	Right=38.5
Total Luminaire Watts		36.46



OPTICAL HEIGHT = 15' 10' BETWEEN AXIS TICK-MARKS TILT = 0° FROM NADIR

The following shows the cost of Security Lighting illuminating this fixture an average of Downlight **Entrances** Walkways Loading Docks Garage Warehouses

Self-Storage Buildings

Retail Buildings

12 hours a day for 365 days a year. 36.46 Watt x 4,380 YKWH x \$.09/KWH 1,000

> \$14.37 **Yearly Operating Cost** per fixture







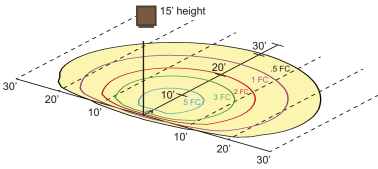
LC52-BRZ-110-00 CUT OFF WALL PACK LED LIGHT, 52-WATT, BRONZE

SPECIFICATIONS

Maximum Lumens	3,368
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.39
Input Power (W)	46.32
Input Power Factor	0.97
Efficacy	72.71
Color Rendering Index (CRI)	85
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela		2234.68
Maximum Candela Angle	C=	90.0 γ=40.0
Horizontal Beam Angle (50%)	Left=59.2	Right=29.8
Vertical Beam Angle (50%)	Left=33.0	Right=28.4
Horizontal Field Angle (10%)	Left=108.4	Right=44.4
Vertical Field Angle (10%)	Left=45.1	Right=39.8
Total Luminaire Watts		46.32



OPTICAL HEIGHT = 15' 10' BETWEEN AXIS TICK-MARKS TILT = 0° FROM NADIR

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

> 46.32 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$18.26 **Yearly Operating Cost** per fixture

Security Lighting Downlight **Entrances** Walkways Loading Docks Garage Warehouses Self-Storage Buildings Retail Buildings





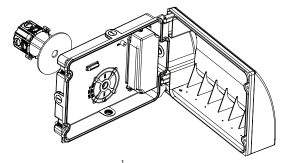


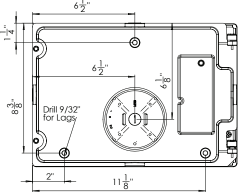
REPLACES: 250W MH LAMP

= 50k + Hours



- · Dark Sky Compliant
- · Built-in level for one hand installation
- Traditional clamshell design for quick installation
- UV stabilized impact resistant polycarbonate lens
- · Powder coated, heat sink cast aluminum housing
- Concealed fastener for improve aesthetics' and theft prevention
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- · Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Suggested Mounting Height: 12' 13'
- · Weight: 7 lbs.

















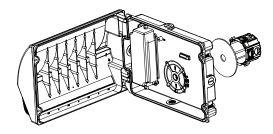


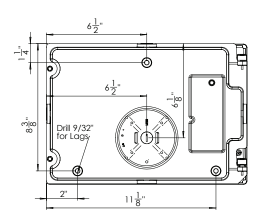
LW40-BRZ-110-00 FULL WALL PACK LED LIGHT, 40-WATT, BRONZE



FEATURES

- · Built-in level for one hand installation
- Traditional clamshell design for quick installation
- UV stabilized impact resistant polycarbonate lens
- · Powder coated, heat sink cast aluminum housing
- Concealed fastener for improve aesthetics' and theft prevention
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Suggested Mounting Height: 12' 13'
- Weight: 6.75 lbs.











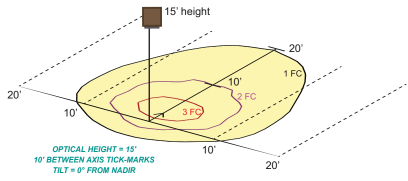


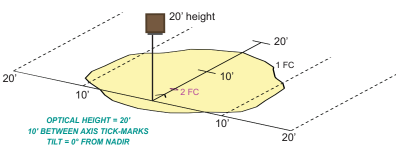
SPECIFICATIONS

Maximum Lumens	3,508
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.34
Input Power (W)	40.75
Input Power Factor	0.97
Efficacy	86.10
Color Rendering Index (CRI)	82
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	1236.94
Maximum Candela Angle	C=90.0 γ=40.0
Horizontal Beam Angle (50%)	116.2
Vertical Beam Angle (50%)	114.3
Horizontal Field Angle (10%)	166.3
Vertical Field Angle (10%)	188.0
Total Luminaire Watts	40.75





Security Lighting
Downlight
Entrances
Walkways
Loading Docks
Garage
Warehouses
Self-Storage Buildings

Retail Buildings

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

40.75 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$16.06
Yearly Operating Cost per fixture







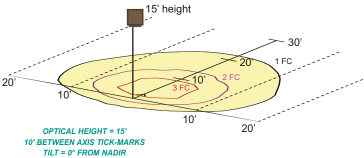
LW52-BRZ-110-00 FULL WALL PACK LED LIGHT, 52-WATT, BRONZE

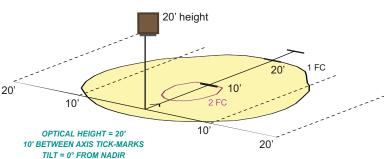
SPECIFICATIONS

Maximum Lumens	4,580
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.45
Input Power (W)	53.54
Input Power Factor	0.98
Efficacy	85.55
Color Rendering Index (CRI)	82
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	1511.84
Maximum Candela Angle	C=90.0 γ=55.0
Horizontal Beam Angle (50%)	109.9
Vertical Beam Angle (50%)	116.3
Horizontal Field Angle (10%)	163.9
Vertical Field Angle (10%)	188.2
Total Luminaire Watts	53.54





The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

53.54 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$21.11
Yearly Operating Cost per fixture

Security Lighting
Downlight
Entrances
Walkways
Loading Docks
Garage
Warehouses
Self-Storage Buildings
Retail Buildings

APPLICATION

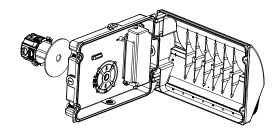


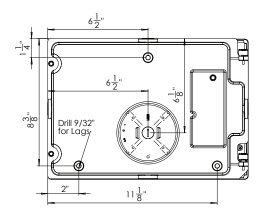
REPLACES: 250W MH LAMP

RATED LIFE = 50k + Hours



- · Built-in level for one hand installation
- Traditional clamshell design for quick installation
- UV stabilized impact resistant polycarbonate lens
- · Powder coated, heat sink cast aluminum housing
- Concealed fastener for improve aesthetics' and theft prevention
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-656 wet location (non-subversive)
- Suggested Mounting Height: 14' 15'
- · Weight: 6.75 lbs.

















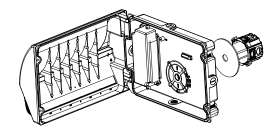


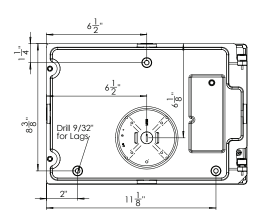
LW96-BRZ-110-00 FULL WALL PACK LED LIGHT, 96-WATT, BRONZE



FEATURES

- · Built-in level for one hand installation
- · Traditional clamshell design for quick installation
- · UV stabilized impact resistant polycarbonate lens
- · Powder coated, heat sink cast aluminum housing
- · Concealed fastener for improve aesthetics' and theft prevention
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- · Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Suggested Mounting Height: 18' 19'
- · Weight: 7.5 lbs.

















1,000

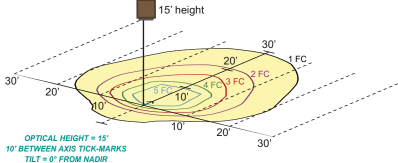


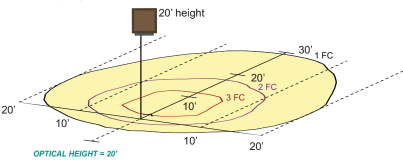
SPECIFICATIONS

Maximum Lumens	8,123
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.76
Input Power (W)	90.74
Input Power Factor	0.98
Efficacy	89.52
Color Rendering Index (CRI)	82
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	2725.18
Maximum Candela Angle	C=90.0 γ=45.0
Horizontal Beam Angle (50%)	123.6
Vertical Beam Angle (50%)	114.2
Horizontal Field Angle (10%)	167.4
Vertical Field Angle (10%)	184.8
Total Luminaire Watts	90.74





10' BETWEEN AXIS TICK-MARKS TILT = 0° FROM NADIR

> The following shows the cost of Security Lighting illuminating this fixture an average of Downlight 12 hours a day for 365 days a year. Entrances 90.74 Watt x 4,380 YKWH x \$.09/KWH Walkways Loading Docks Garage

Warehouses \$35.77 Self-Storage Buildings **Yearly Operating Cost** Retail Buildings per fixture



LB40N-BRZ-110-00 BLASTER FLOOD LED LIGHT, 40-WATT, BRONZE

SPECIFICATIONS

Maximum Lumens	3,760
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	.34
Input Power (W)	40.02
Input Power Factor	0.99
Efficacy	93.96
Color Rendering Index (CRI)	80
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	2551.35
Maximum Candela Angle	C=180.0 γ=0.0
Horizontal Beam Angle (50%)	88.8
Vertical Beam Angle (50%)	63.6
Horizontal Field Angle (10%)	131.0
Vertical Field Angle (10%)	110.5
Total Luminaire Watts	40.02

15" height

20"

10"

20"

10"

20"

1FC

20"

1FC

10' BETWEEN AXIS TICK-MARKS

TILT = 60° FROM NADIR

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

40 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$15.77
Yearly Operating Cost per fixture

Flood Light Downlight Pole Light Up Light Wall Pack High Box Canopy Light

ght production of the control of the

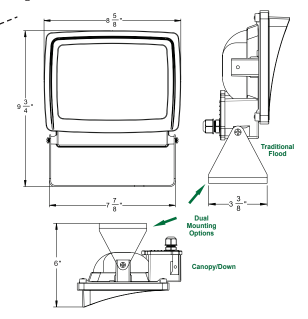
LUMENS = 3,760

REPLACES: 175W MH LAMP

RATED = 50k + Hours



- Replaces: 175 Watt Metal Halide fixture in Flood and/or Downlight applications
- Dual trunnion mount for traditional Flood applications or as canopy/down light/high bay
- Crisp cool white, low draw, energy efficient light, best for security cameras and visual clarity
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- UV-Stable, high impact, vibration and shock resistant tempered glass lens
- Powder coated, heat sink cast aluminum housing with steel 180° swivel universal mounting bracket
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Optional: Rock Guard, Slip Fitter and wide range mounting accessories available.
- Suggested Mounting Height: 15' 18'
- · Weight: 4.5 lbs.



















LB56N-BRZ-110-00 BLASTER FLOOD LED LIGHT, 56-WATT, BRONZE



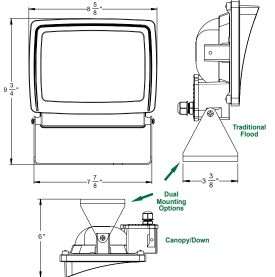
LUMENS = 5,136

REPLACES: 200W MH LAMP

RATED = 50k + Hours

FEATURES

- Replaces: 200 Watt Metal Halide fixture in Flood and/or Downlight applications
- Dual trunnion mount for traditional Flood applications or as canopy/down light/high bay
- Crisp cool white, low draw, energy efficient light, best for security cameras and visual clarity
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- · UV-Stable, high impact, vibration and shock resistant tempered glass lens
- Powder coated, heat sink cast aluminum housing with steel 180° swivel universal mounting bracket
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Optional: Rock Guard, Slip Fitter and wide range mounting accessories available.
- Suggested Mounting Height: 15' 18'
- Weight: 4.5 lbs.

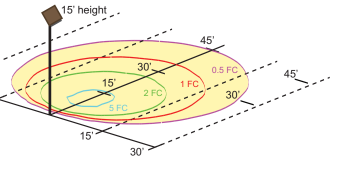


SPECIFICATIONS

Maximum Lumens	5,136
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	.48
Input Power (W)	56.17
Input Power Factor	0.98
Efficacy	91.45
Color Rendering Index (CRI)	80
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	3525.05
Maximum Candela Angle	C=180.0 γ=0.0
Horizontal Beam Angle (50%)	87.9
Vertical Beam Angle (50%)	68.9
Horizontal Field Angle (10%)	127.9
Vertical Field Angle (10%)	104.5
Total Luminaire Watts	56.17



OPTICAL HEIGHT = 15'
15' BETWEEN AXIS TICK-MARKS
TILT = 60° FROM NADIR

Flood Light
Downlight
Pole Light
Up Light
Wall Pack
High Box
Canopy Light

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

56 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$22.08
Yearly Operating Cost per fixture











30







LB100-BRZ-110-00 BLASTER FLOOD LED LIGHT, 100-WATT, BRONZE

SPECIFICATIONS

Maximum Lumens	8,875
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	0.83
Input Power (W)	98.49
Input Power Factor	0.98
Efficacy	90.11
Color Rendering Index (CRI)	80
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	5884.25
Maximum Candela Angle	C=240.0 γ=15.0
Horizontal Beam Angle (50%)	85.5
Vertical Beam Angle (50%)	68.6
Horizontal Field Angle (10%)	127.4
Vertical Field Angle (10%)	102.6
Total Luminaire Watts	98.49

OPTICAL HEIGHT = 20'
20' BETWEEN AXIS TICK-MARKS
TILT = 60° FROM NADIR

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

100 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$39.42
Yearly Operating Cost per fixture

Flood Light Downlight Pole Light Up Light Wall Pack High Box Canopy Light APPLICATION

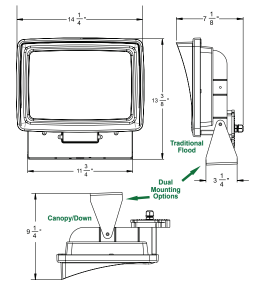


REPLACES: 250W MH LAMP

RATED LIFE = 50k + Hours



- Replaces: 250 Watt Metal Halide fixture in Flood and/or Downlight applications
- Dual trunnion mount for traditional Flood applications or as canopy/down light/high bay
- Crisp cool white, low draw, energy efficient light, best for security cameras and visual clarity
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- UV-Stable, high impact, vibration and shock resistant tempered glass lens
- Powder coated, heat sink cast aluminum housing with steel 180° swivel universal mounting bracket
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Optional: Rock Guard, Slip Fitter and wide range mounting accessories available.
- Suggested Mounting Height: 20' 25'
- · Weight: 15 lbs.



















LB130-BRZ-110-00 BLASTER FLOOD LED LIGHT, 130-WATT, BRONZE



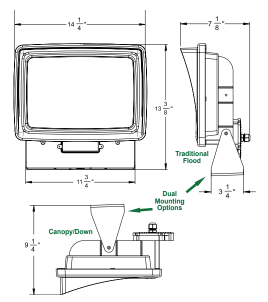
LUMENS = 11,746

REPLACES: 320W MH LAMP

RATED IFF = 50k + Hours

FEATURES

- Replaces: 320 Watt Metal Halide fixture in Flood and/or Downlight applications
- Dual trunnion mount for traditional Flood applications or as canopy/down light/high bay
- Crisp cool white, low draw, energy efficient light, best for security cameras and visual clarity
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- UV-Stable, high impact, vibration and shock resistant tempered glass lens
- Powder coated, heat sink cast aluminum housing with steel 180° swivel universal mounting bracket
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Optional: Rock Guard, Slip Fitter and wide range mounting accessories available.
- Suggested Mounting Height: 20' 25'
- · Weight: 16 lbs.

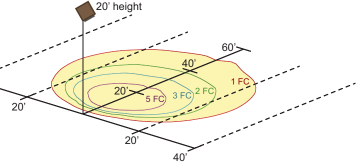


SPECIFICATIONS

Maximum Lumens	11,746
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	1.09
Input Power (W)	129.91
Input Power Factor	0.99
Efficacy	90.42
Color Rendering Index (CRI)	80
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	8140.12
Maximum Candela Angle C=	60.0 γ=10.0
Horizontal Beam Angle (50%)	86.1
Vertical Beam Angle (50%)	68.2
Horizontal Field Angle (10%)	126.1
Vertical Field Angle (10%)	102.3
Total Luminaire Watts	129.91



OPTICAL HEIGHT = 20' 20' BETWEEN AXIS TICK-MARKS TILT = 60° FROM NADIR

PPLICATION

Flood Light Downlight Pole Light Up Light Wall Pack High Box Canopy Light The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

130 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$51.25 Yearly Operating Cost per fixture





















LB160-BRZ-110-00 BLASTER FLOOD LED LIGHT, 160-WATT, BRONZE

SPECIFICATIONS

Maximum Lumens	14,066
Input Voltage (VAC)	110-277V
Input Current Amp (@ 110V)	1.36
Input Power (W)	162.58
Input Power Factor	0.99
Efficacy	86.52
Color Rendering Index (CRI)	80
Correlated Color Temperature (CCT)	5700K

CHARACTERISTICS

Maximum Candela	9771.44
Maximum Candela Angle	C=90.0 γ=10.0
Horizontal Beam Angle (50%)	81.3
Vertical Beam Angle (50%)	67.2
Horizontal Field Angle (10%)	125.9
Vertical Field Angle (10%)	98.8
Total Luminaire Watts	162.58

20' height

20' height

40' 1FC

20' 5 FC 3 FC 2 FC

20' BETWEEN AXIS TICK-MARKS

TILT = 60' FROM NADIR

The following shows the cost of illuminating this fixture an average of 12 hours a day for 365 days a year.

160 Watt x 4,380 YKWH x \$.09/KWH 1,000

\$63.07
Yearly Operating Cost per fixture

Flood Light Downlight Pole Light Up Light Wall Pack High Box Canopy Light APPLICATION

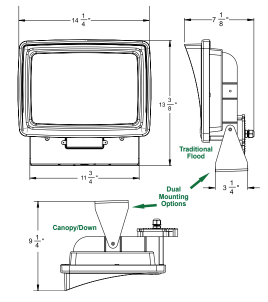
LUMENS = 14,066

REPLACES: 400W MH LAMP

RATED I IFF = 50k + Hours



- Replaces: 400 Watt Metal Halide fixture in Flood and/or Downlight applications
- Dual trunnion mount for traditional Flood applications or as canopy/down light/high bay
- Crisp cool white, low draw, energy efficient light, best for security cameras and visual clarity
- Long life 50,000+ hours LED's to reduce maintenance cost/replacements
- UV-Stable, high impact, vibration and shock resistant tempered glass lens
- Powder coated, heat sink cast aluminum housing with steel 180° swivel universal mounting bracket
- Silicone seals for durability and wide-range LED operating temperature +120F to -20F
- Chromatically stable 5700K, LM 80 Tested, ETL Listed IP-65 wet location (non-subversive)
- Optional: Rock Guard, Slip Fitter and wide range mounting accessories available.
- Suggested Mounting Height: 20' 25'
- · Weight: 16 lbs.



















BLASTER FLOOD LED ACCESSORIES

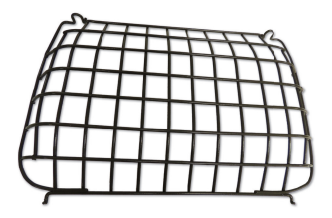
ROCK GUARD

CHIP & FADE-RESISTANT POWDER COATED FINISH IN DARK BRONZE



Rock Guard

- · All metal spot welded construction
- · Strong high tensile steel
- · Simple, quick and secure installation
- · Powder-coated Dark Bronze

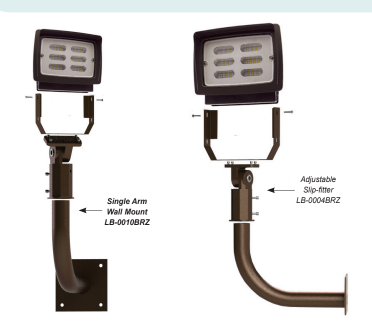


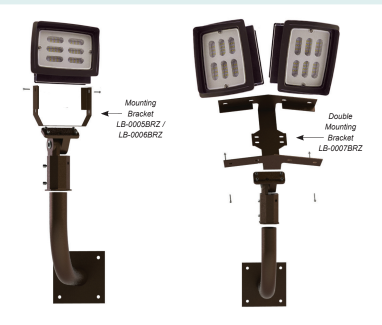
Part# Description		Color
LB-0003BRZ	Rock Guard for LB100, LB130 & LB160 Blaster Flood Lights	Dark Bronze

BLASTER FLOOD LED ACCESSORIES

POLE MOUNT | BRACKETS | WALL MOUNT

CHIP & FADE-RESISTANT POWDER COATED FINISH IN DARK BRONZE





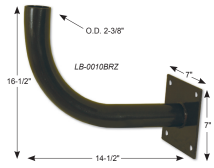
Slip-Fitter Adjustable Pole Mount

· Hardware included



Single Arm Wall Mount

 Hardware not included



Light Angle

Mounting Bracket



LB-0005BRZ

LB-0006BRZ

LB-0007BRZ

LB-0010BRZ

Double Mounting Bracket

· Hardware included

Single Arm Wall Mount, Bronze

Description

Slip-Fitter Adjustable Pole Mount

Mounting Bracket for LB40N, LB56N, Bronze

Mounting Bracket for LB100, LB130 & LB160, Bronze

Double Mounting Bracket for LB100, LB130 & LB160, Bronze

TERMS & PRICING

- All prices are subject to change without prior notice.
- Invoices are Net 30 days from date of invoice with pre-approved credit accounts

LEAD TIMES

Lumateq's lead times are based on in-stock product availability and time required for proper packaging to avoid freight damage.

• Orders received by 2:00pm Eastern Time, will ship by the end of the next business day.

FREIGHT PROGRAM

Full Freight Allowance (FFA) is available on orders that meet the following criteria:

- Meet or exceed a minimum order value.
- Shipment to one location.
- Delivery to anywhere in the continental U.S.
- All freight charges will be added to the invoice if they do not qualify for FFA.
- · Delivery can be expedited at customer's request. Additional charges will be applied accordingly.

DAMAGE, LOSS AND/OR SHORTAGE

- Any visible damage or lost packages noticed at the time of delivery must be communicated to the freight carrier immediately and a claim should be filed. Lumateq recommends adding a written note to the freight bill.
- Lumateq can assist you with the claim filing process by providing the number of packages, shipment details and tracking.

 We are not able to file a claim with the carrier once the goods have been received and accepted.
- It is important that goods are inspected quickly to discover any hidden damages or shortages. Any additional shortages or damages must be communicated to Customer Service within five (5) days of receipt.

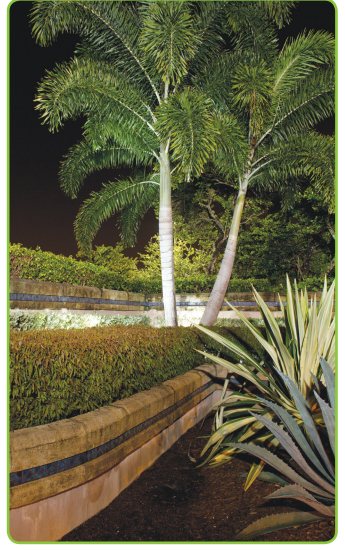
RETURNED GOODS POLICY

- It is the responsibility of the receiving party to check all materials to ensure form & fitness for the application for which the product was purchased. In the event that material is not fit for application, Lumateq's liability is limited to material cost.
- Once the product is altered or modified in any fashion, Lumateq's liability and warranty ends.
- It is Lumateq's discretion whether a defective product will be repaired or replaced without charge, subject to the performance guarantees stated in Lumateq's warranty. No loss or labor credit will be issued with regards to replacement products under the warranty.
- Lumateq reserves the right to refuse any request for product returns. All returns require prior authorization from Customer Service. Returns without an authorization may be refused and returned to point of origin.
- A copy of the original invoice must accompany all returns.
- Only goods returned in their original packaging and resalable (like New) condition will receive credit.
- An RMA (Returned Materials Authorization) number will be issued and Lumateq will pay return freight and replace the goods if:
 - Product appears to be defective under the performance guarantees stated in Lumateq's warranty.
 - Products shipped in error.
- RMA is good for 30 days from date of Authorization and materials being returned must be received back before the 30 day period. Goods not received within the allowed return timetable will not be credited.
- All non-defective returns must be shipped back freight prepaid and will be subject to a minimum restocking charge.
 The re-stocking charge is based on the date of original shipment and the date Lumateq receives materials back,
 35% for 1-90 days and 50% for 91-180. No returns will be accepted after 180 days from original shipment date.

INDEX

Part Number	Part Description	Unit of Measure	Master Carton Qty	Page #
	BLASTER FLOOD LIGHT			
LB40N-BRZ-110-00	45-Watt Blaster Flood Light, Bronze, 100~277 Volt AC	EA	8	9
LB56N-BRZ-110-00	56-Watt Blaster Flood Light, Bronze, 100~277 Volt AC	EA	8	10
LB100-BRZ-110-00	100-Watt Blaster Flood Light, Bronze, 100~277 Volt AC	EA	2	11
LB130-BRZ-110-00	130-Watt Blaster Flood Light, Bronze, 110~277 Volt AC	EA	2	12
LB160-BRZ-110-00	160-Watt Blaster Flood Light, Bronze, 110~277 Volt AC	EA	2	13
	WALL PACK LIGHT (CUT-OFF & FULI	IJ		
LC40-BRZ-110-00	40-Watt Cut Off Wall Pack, Bronze, 110~277 Volt AC	EA	2	4
LC52-BRZ-110-00	52-Watt Cut Off Wall Pack, Bronze, 110~277Volt AC	EA	2	5
LW40-BRZ-110-00	40-Watt Full Wall Pack, Bronze, 110~277 Volt AC	EA	2	6
LW52-BRZ-110-00	52-Watt Full Wall Pack, Bronze, 110~277 Volt AC	EA	2	7
LW96-BRZ-110-00	96-Watt Full Wall Pack, Bronze, 110~277 Volt AC	EA	2	8
	ACCESSORIES			
	Blaster Flood Light Rock Guard for LB100, LB13	30, LB 160		
LB-0003BRZ	Rock Guard, Bronze	EA	10	14
	Blaster Flood Light Wall Mounting Access	ories		
LB-0004BRZ	Slip Fitter Adjustable Pole Mount, Bronze	EA	10	15
LB-0005BRZ	Mounting Bracket for LB40N and LB56, Bronze	EA	10	15
LB-0006BRZ	Mounting Bracket for LB100, LB130 and LB160, Bronze	EA	10	15
LB-0007BRZ	Double Mounting Bracket for LB100, LB130 and LB160, Bronze	EA	10	15
LB-0010BRZ	Single Arm Wall Mount, Bronze	EA	1	15















For ordering information, contact the Lumateq customer service team at: www.lumateq.com

