

# **McDermott Light** & Signal

**LIGHTING** YOUR **WAY TO SAFETY** 



**LIGHTS TO WARN** 

> **LIGHTS TO SAVE LIVES**

**LIGHTS** 



www.mcdermottlight.com

### **BGLEDCASE**

Solar LED Barge Navigation Lights



# Certified to meet requirements for unmanned barges per UL 1104

The most advanced solar barge navigation light available. Enjoy years of service with no maintenance and get the power of the sun.



Flat Mount **BGLEDCASE-STAR-4.5** 



**BGLEDCASE-STERN-4.5** 



BGLEDCASE-PORT-MAG-PE-SB-4.5

#### SPECIFICATIONS:

Range: 3 nautical miles

Magnetic or Flat Mount Mount:

Light Source: LEDs rated up to 20,000 hrs. Material: High-impact polycarbonate Battery Life: Rechargeable, 2 - 4 years

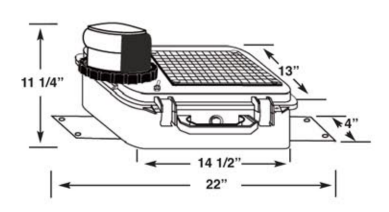
Autonomy: 40 sunless days

Weight: 27 lbs.

11 1/4"h x 13"w x 14 1/2"l - Mag Dimensions:

> 11 1/4"h x 13"w x 22"l - Flat

#### **BGLEDCASE-4.5**



# **BGLED888**

**LED Barge Navigation Lights** 

# Certified to meet requirements for unmanned barges per UL 1104

The market leader in lightweight, rugged, certified barge navigation lights. Runs for 40 nights on one set of standard alkaline batteries.



#### SPECIFICATIONS:

3 nautical miles Range:

Mount: Magnetic (Stainless)

LEDs rated up to 20,000 hrs **Light Source:** High-impact polycarbonate Material: 40 nights on standard alkaline Battery Life:

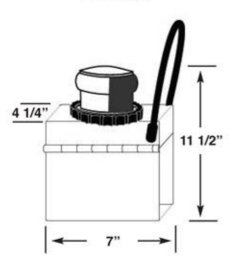
7 lbs. Weight:

11 1/2"h x 7"l x 4 1/4"w Dimensions:



**BGLED888-STAR** 

#### **BGLED888**



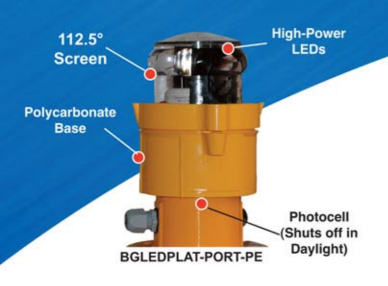


**BGLED888-FL-PEEP** 



### **BGLEDPLAT**

**LED Barge Navigation Lights** 



# Certified to meet applicable sections of UL 1104

Platform-mounted barge navigation lights enable you to use your own power source.

Get 18 months of light on one 12 volt air alkaline battery.



**BGLEDPLAT-STAR-PE** 



**BGLEDPLAT-STERN-PE** 



**SPECIFICATIONS:** 

Range: 3 nautical miles

Mount: Magnetic or Flat Mount

Light Source: High-power LEDs

Material: High-impact polycarbonate

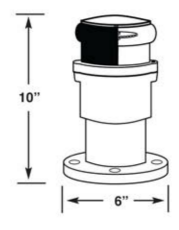
Battery Life: 18 months on 12V air alkaline battery

Power Source: 12, 24 VDC; 120, 220 VAC

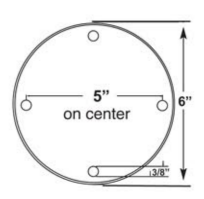
Weight: 5 lbs.

Dimensions: 10"h x 6"dia.

#### **BGLEDPLAT**



#### MOUNTING BASE





# PEEP LIGHTS Peep Lights

# **Peep Lights**

#### **Drift Peep Light**

- Waterproof
- Screw Cap turns light on/off
- · Automatic photo sensor shut-off
- Velcro strap to allow for easy mounting
- Runs for ten (10) nights on four (4) AA alkaline batteries

#### Solar Peep Light

- Self-contained unit, sets up in minutes
- Stainless steel U-Bolt brackets
- UV resistant lens and case
- Replaceable battery pack with a life expectancy of 3 to 8 years
- High efficiency, premium grade solar panel
- Waterproof, neoprene on/off switch
- Automatic photo sensor shut-off



**DRIFTLIGHT-PEEP** 



PEEP-SOLAR-4X4-GR-BL-PLATE-U

#### Peep Light connected to Flashing barge light

- Easily connects to flashing amber barge light via cannon plug
- · Velcro strip to allow for easy mounting
- · UV resistant lens and case
- Barge light runs on two (2) 6V alkaline spring batteries
- Magnetic mount barge light
- 25 ft. cable to peep light
- Waterproof Neoprene on/off switch
- Automatic photo sensor shut-off



PEEP-LIGHT-4LED-25FT-CANNON

## **ANCHOR LIGHTS**

LED Barge Anchor Lights



ANCHOR-RR-DELUX-BH



Solar

Powered

**TOPHAT-MAG** 



ANCHOR-SP



ANCHOR-888-DELUX

# McDermott LED Barge Anchor Lights

Meet applicable sections of UL 1104 for mooring unmanned barges. We have many low-cost options for meeting your barge anchor light needs. One standard alkaline battery will last 90 nights or our solar Tophat will last for years.

#### **BARGE LIGHT SPECIFICATIONS:**

Range: 1 nautical mile

Mount: Magnetic or Stand-alone Light Source: High-powered LEDs

Material: High-impact polycarbonate

Weight: 4 lbs.

#### ANCHOR-RR-DELUX-BH

Protect your battery in a high-impact polycarbonate case, with a magnetic mount on the bottom, and a bail handle for easy transport.

#### **TOPHAT-MAG**

Go solar and stop buying batteries. These rechargeable power sources can last more than five years.

#### ANCHOR-SP

Least expensive, snaps on top of battery as shown, 90 nights on one alkaline 6V, 20 AH battery.

#### ANCHOR-888-DELUX

Double your nights to 180 nights by using two batteries. Magnetic mount, and bail handle for easy transport.

# **DREDGE LIGHTS**

**Dredge Line Lights** 

# Dredge Lights to meet applicable sections of 33CFR 88.15

Long-lasting, high-visibility dredge line marker lights.
Whether your project spans two months or two years, we have the right light for you.



#### **BZLED-DREDGE SPECIFICATIONS:**

Range: 2 nautical miles

Mount: Pipe, Bolt or Magnetic Mount

Light Source: High-power LEDs

Material: High-impact polycarbonate

Battery Life: 4 months on 6V alkaline battery Flashrates: 60 flashes per minute

Weight: 3 lbs.

**Dimensions:** 10 1/2"h x 3 1/4" dia.









BZDREDGE-BUOY-DOUBLE-RED



(718) 456-3606

# 2 Mile Navigation Lights Certified to meet applicable sections of UL 1104

Switch to McDermott
LED Navigation Lights and stop
wasting money on light bulbs.
Our LED lights can be used with new
or old alarm panels making them
perfect for new builds or retrofits.
Just ask for our -P panel option.



Range: 5 nautical miles

Mount: 7" x 7" Base; 6" x 6" holes on center

Lamp Source: High-power LEDs

Material: High-impact polycarbonate

Visibility Arc: 225 degrees

Power Sources: 12, 24, 32 VDC; 120, 220 VAC

Weight: 6 lbs.

Dimensions: 6"h x 7"l x 7"w



225° Screen

**TB5LED-MAST** 



TB2D-STERN



TB2D-PORT

#### **TB2 SPECIFICATIONS:**

Range: 2 nautical miles

Mount: 5 1/2" x 5 1/2" Base;

4" x 4" holes on center

Lamp Source: High-power LEDs

Material: High-impact polycarbonate
Visibility Arc: 112.5, 135, 360 degrees

Power Sources: 12, 24, 32 VDC;

120, 220 VAC

Weight: 3 lbs.

**Dimensions:** 5"h x 5 1/2"l x 5 1/2"w



TB2-266-TOW





TB6LED-MAST

# 3 Mile Navigation Lights Certified to meet applicable sections of UL 1104

Three miles for vessels greater than 50 meters in length. Years of service, and no bulb maintenance.



135°

TB3-TOW

#### TB6LED-MAST SPECIFICATIONS:

6 nautical miles Range:

7" x 7" Base: 6" x 6" holes on center Mount:

Light Source: High-power LEDs

Material: High-impact polycarbonate

Visibility Arc: 225 degrees

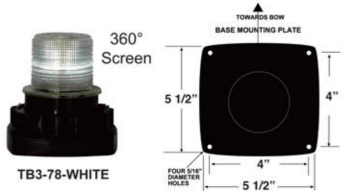
Power Sources: 12, 24, 32 VDC; 120, 220 VAC

6 lbs Weight:

6"h x 7"l x 7"w Dimensions:



TB3-PORT



#### TB3 SPECIFICATIONS:

Range: 3 nautical miles Mount: 5 1/2" x 5 1/2" Base:

4" x 4" holes on center

Light Source: High-power LEDs

Material: High-impact polycarbonate Visibility Arc: 112.5, 135, 360 degrees

Power Sources: 12, 24, 32 VDC:

120, 220 VAC

Weight: 2 lbs.

Dimensions: 6"h x 5 1/2"l x 5 1/2"w

# TBFLOOD LED FloodLights









# **LED Floodlights**

Our Industrial LED Floodlights give you light that is high-powered, long-lasting, and vibration resistant.

Powder-coated housings protect components from harsh marine conditions in industrial applications.

Change to McDermott LED floodlights and stop changing bulbs.

#### SPECIFICATIONS:

Body Material: Aluminum die casting

Dimensions:Vary in sizeColor:Gray housingLED Rating:50,000 hoursWattage:10 - 200 WattsLumens700 - 12000 lm

**Voltage:** 85 to 260 VAC or 12 to 24 DC

IP Degree: IP65 = Dust and water

Ambient Temperature Range -40 + 60C

Flood: 120 degree spread

**DC Model Polarity Protected** 









200 Watt

# **LED Spotlights**

Our LED Spotlights provide durability with a low amperage draw that maintains the lifespan of your alternator.

Avoid damaging your charging system by replacing your high power consumption halogen and sodium lamps with our green, low energy consumption LED lights.





#### SPECIFICATIONS:

**Body Material:** Aluminum die casting

**Dimensions:** Vary in size Color: Gray housing 50,000 hours LED Rating: 10 - 200 Watts Wattage: Lumens 700 - 12000 lm

85 to 260 VAC or 12 to 24 DC Voltage:

IP65 = Dust and water IP Degree:

**Ambient Temperature Range** 

Spot:

DC Model Polarity Protected

-40 + 60C

60 degree spread







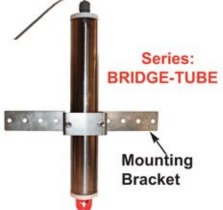






# **BRIDGE**LED Bridge Lights





# McDermott LED Bridge Lights

## Easy Installation, Low Cost LED Bridge Light

All stainless steel fittings
Range from 1 to 3 miles
Meets Coast Guard regulations for bridge lights
Mount lights up to 50 feet below bridge
Innovative mounting configuration for easy installation
Available in Solar Power

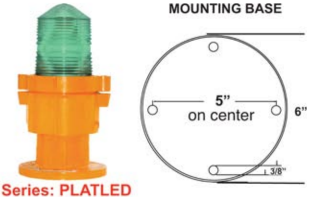
#### **SPECIFICATIONS:**

Range: Up to 3 miles Mount: Tube mount

Light Source: LED

Voltage: 12 VDC; 120, 220 VAC
Colors: Red, Green - 180 screen
2 1/2" dia. Stainless Steel
6 ft., 8 ft., or 10 ft. lengths

#### PLATFORM LED LIGHT SPECIFICATIONS:



Range: 1 - 5 Miles

Mount: Pedestal

Light Source: LED

Colors: Red, Green

Material: High-impact polycarbonate
Voltages Available: 12 VDC; 120, 220 VAC

Weight: 5 lbs.

Dimensions: 6" dia. base x 11"h
Battery Consumption: .350 Ah per night
Mounting: 4 holes on flange

# **FAA Certified Solar Light**

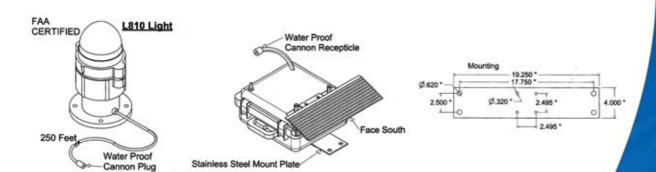
AOTL-KIT-20W-FM

Meets FAA L-810

Voltage: 120 - 240 volts AC

12 - 48 volts DC, also Solar Powered

- \* Weather and corrosion resistant LED assembly and housing
- \* Available in steady or flashing
- \* Operating temperatures: -40° F 130° F
- \* Shock and vibration resistant



Solar-powered High-Intensity Red Obstruction light Non-Certified, self-contained







# TOPHAT Series Solar Lights

The most versatile, low-cost, solar solution for stand-alone locations. McDermott Tophats combine solar power with LED technology to provide years of maintenance-free operation.

#### SPECIFICATIONS:

Range: 1-3 miles available

Mount: Magnetic, FlatP (3 hole mounting) or Pipe

Lamp Source: High-power LEDs

Material: High-impact polycarbonate

Power Supply: NI-MH

Autonomy: 10 nights with no sun

Flash Rates: 10, 15, 30, 60 FPM or steady

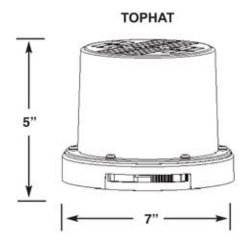
Also any of the IALA flash codes

Weight: 2 lbs.

Dimensions: 7" (MAG), 7 3/4" dia. (FLATP) x 5" H Chromaticity: Meets IALA and 33CFR Subpart 66









# **TOPHATX** Solar LED Lights

# **TOPHATX Series Solar Lights**

**TOPHATX** for brighter light and greater visibility. Or for high latitudes, low-solar-energy locations.



## **Mounting Types for TOPHAT & TOPHATX**

FLATP MOUNT

MAGNETIC MOUNT













PLAT MOUNT

PIPE MOUNT













(718) 456-3606

# **BUOYS** Lighted Buoys



# **Lighted Buoys**

Design your own lighted buoy.

Combine a McDermott light
with a high-performance
polyethylene base.

Adjust the height to meet your
specifications.

#### **BUOY BASE SPECIFICATIONS:**

Material: Polyethylene - Meets ASTM D4976

Group 2, Class 2, Grade 3

Dimensions: 10"h x 24"dia.

Weight: 20 lbs.

Options: Reflectorized tape, Foam-filled,

Extension Collar

Shipping: Can be shipped via standard parcel

services for low-cost, fast delivery.

#### Making Your Own Buoy Light Combination:



# **SUN4 Series** Solar Marker Lights

**High Intensity Solar Light for** Bridges, Channel Markers, Buoys, etc.

GPS synchronization available



#### **SPECIFICATIONS:**

2 - 6 miles available - (See Chart Below) Range:

Lamp Life: 50,000 - 100,000 hours Material: UV stabilized polycarbonate **Dimensions:** 6" dia. base, 9" square top

Voltages: Solar-powered Mount: Platform Mount

Flash Rates: 10, 15, 24, 30, 60 FPM or steady.

All IALA flash codes available

Meets all requirements of 33CFR

Standards: Subpart 66

ENCLOSURE	MOUNT	CONFIG.	MODE	RANGE	FLUX	COLOR	RATES
*PL *CASE	*FM *PM *MAG	18L11V6C	STEADY	3NM*	.028	WHITE	10, 15, 24, 30, & 60 FPM
			FLASHING	5NM	.085		
			FLASHING	6NM	.120		
PL	FM	18L11V6C	STEADY	3NM	.025		
CASE	PM MAG	10211100	FLASHING	4NM	.060	GREEN	
			FLASHING	SNM	.140		
PL CASE	FM PM MAG	18L12V4C	STEADY	2	.030	RED	
			FLASHING	5	.100		
			FLASHING	6	.140		
PL CASE	FM PM MAG	18L11V4C	STEADY	3	.025	AMBER	
			FLASHING	5	.100		
			FLASHING	6	.140		

\*PL = PLATFORM MOUNT \*NM = NAUTICAL MILES \*CASE = BLACK BOX

SUN4 -

\*FM = FLAT MOUNT \*PM = 1 1/2\* PIPE MOUNT \*MAG = MAGNETIC MOUNT \*SPK = 2 BIRD SPIKES

FLASH

Bird Spike

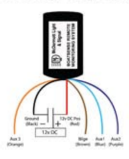




# McDermott Boatsense Remote Monitoring system

Get a text message on up to three cellphones when trouble conditions arise. A low-cost warning can save thousands of dollars or sometimes much more.

#### Wiring Diagram:



#### SPECIFICATIONS:

Multiple zones: Monitor up to three zones for trouble.

Trouble sensors: Monitor bilge water, tank levels, battery

conditions, smoke and fire, humidity location, intrusion, security and motion.

Voltage: 12 Volts

Dimensions: 1"h x 6"l x 3"w

Weight: 7 oz.

Cellular Service: U.S. and Canadian versions available.

# Solar Bilge Alarm

- Instant notification of emergency conditions
- High-decibel Siren
- High-intensity LED Strobe
- Can accept normally open or normally closed input circuits.
- Easily integrates with McDermott Boatsense Monitoring System.





## **CUSTOM PRODUCTS**

## **Custom Lights**



#### High Intensity Arc Light

- 2 Million Candlepower
- 3 Amp drain
- 2,000 hour HID Technology
- 5 lbs.; 7"h x 6"l x 12"w



- Maintenance-free
- One-mile visibility
- Solar-powered
- Low-cost
- Self-contained
- LED





#### **Custom BZLED Lights**

- High-powered LEDs
- Multiple flashrates available
- Custom configurable
- Many mounting options
- LED

#### 9 Series

- -Hardwired 12-24 VDC 120VAC
- -LED's rated 50,000 hrs for life
- -High-impact polycarbonate





#### **Engine Room Siren Strobe**

- Waterproof siren
- Red, flashing, 60 FPM
- Mounting tabs
- 12, 24,120 Volts

#### Driftlights

- Gillnet marker light
- Amber, Red, White, Blue
- 4 weeks on 4 "AA" batteries
- Buoy kit available
- High-impact polycarbonate





#### Range Lights

- High-Intensity
- Focused range
- High-visibility
- High-impact polycarbonate
- LED
- Also available as Solar Powered

#### Stairway Light

- -Available in 12-24 VDC
- -Low profile lens
- -High-impact polycarbonate



CUSTOM:

COLORS: Red, Green, White, Amber, Blue, Multi

FLASH: 15, 30, 60 FPM; Morse Code; IALA

POWER: 12, 24 VDC; 120, 220 VAC; Solar

INTENSITY: Range 1 - 6 miles

APPLICATIONS: Call Us!

Bilge Alarms

Dock Lights

Range Lights

Bridge Lights

Hurricane Lights

Obstruction Marker Lights

Docking Guidance Lights



McDermott Light & Signal (718) 456-3606