



Installation Instructions

READYBRIGHT®

Power Outage Lights

Instant Light the Moment You Lose Power

What you need to install:

- 1 Small Screwdriver
- Required Batteries

Quick Start Guide



1. Insert fresh batteries into lights.



2. Plug Power Outage Controller into an active wall outlet.



3. Controller immediately detects power outage and lights up.



4. Controller sends wireless signal to other ReadyBright lights in home.



5. All Ready Bright lights within 70 feet of controller will activate.

Tips/Features

Auto Shut-off feature when you're not home: If a power outage occurs, all lights will activate and then blink at 29 minutes. All lights will turn off automatically after 30 minutes. To keep lights on continuously for up to 40 hours, simply unplug MB220 from outlet or press the ON button to override auto shut-off feature.

RF/Remote Control: MB220 can also turn other lights on remotely at any time by pressing the ON button. If activated via remote control, lights will stay on continuously until they are shut off with the OFF button.

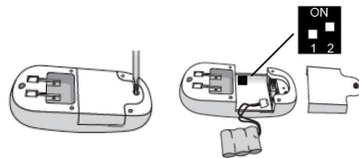
Setting Up Zones: Program specific lights to activate with a specific controller, creating different zones through out your home. Set dip switches inside each unit to match the dip switch setting of the MB220 you'd like it to be controlled by.

Low Battery Indicator Light: A red light near the LED turns on when batteries need to be replaced.

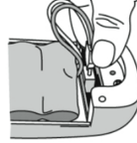


MB220 Power Outage Controller/Flashlight

Included Per Light:
1 Controller
1 Rechargeable 3.6V NIMH Battery



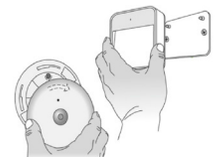
1. Loosen the screw and remove the battery door on the MB220.
2. If you are setting up zones set dip switches to match the other lights you want to control.



3. Plug battery into flashlight with red wire on the left and close battery lid. Secure screw.



4. Plug into an outlet near the center of your home. Do not use an outlet controlled by a switch or an extension cord.



5. Mount the other lights in the center of your home. Be sure they are within 70 ft of the Detector.

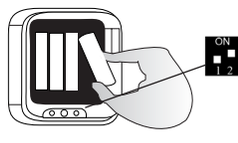


MB785 Power Outage Stair Light

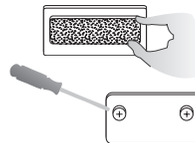
Included Per Light:
1 Stair Light
1 Mounting Bracket
2 Screws & 2 Anchors
1 Adhesive Strip



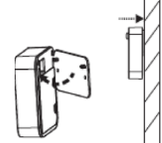
1. Remove mounting bracket from back of light.
2. Remove battery door by removing 2 thumb screws show above.



3. Insert 4 new Alkaline AA Batteries, with correct polarity/position.
4. Do not mix old & new batteries.
5. If you are setting up zones set dip switch to match the MB220 you want it controlled by.
6. Replace battery lid, secure with screws.



7. Mount Bracket to wall with double sided tape, holding for 10 seconds or install with 2 small screws.
Note: This is a strong adhesive that may cause damage to mounting surface. Please consider your location before mounting.



8. Slide light onto mounting bracket attached to wall.

*Note: MB220 Required to activate this unit



MB985 Power Outage Ceiling Light

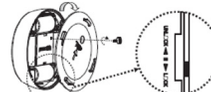
Included Per Light:
1 Ceiling Light
1 Mounting Bracket
2 Screws & 2 Anchors



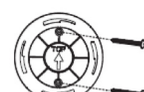
1. Remove mounting bracket from back of light.
2. Remove back plate of light by removing thumbscrew and twisting counter-clockwise.



3 Insert 4 new Alkaline C batteries.
4. Do not mix old and new batteries.
5. If you are setting up zones set dip switch to match the MB220 you want it controlled by.



6. To close, align tab with notch, rotate back plate clockwise until thumb screw holes match.
7. Insert thumb screw and tighten.



8. The word TOP should always face you. If mounting to a wall, position so TOP is at the highest point.
9. Drive 2 screws (included) through holes of mounting bracket. To attach twist clockwise until it stops. Always check attachment that light is secure for safety.

*Note: MB220 Required to activate this unit

*Warning:

RISK OF ELECTRICAL SHOCK. For adult use only. This product is a light that uses 120V AC power. This product is not a toy and should not be stored or used in locations accessible to children. For safety, plug into exposed wall outlet where device is ventilated and cannot contact bed coverings or other materials that may present a fire hazard. Do not use with extension cords. Protecting against power surges: To protect this product from lightning, storms and power outages, we strongly recommend it is plugged into a surge protector in order to reduce the risk of damage.

Battery Caution:

- 1) Do not mix old and new batteries
 - 2) Do not mix Alkaline, Standard (Carbon-Zinc) or Rechargeable (Nickel Cadmium) or (Nickel Metal Hydride) batteries
 - 3) Do not dispose of batteries in fire
 - 4) Batteries should be recycled or disposed of as per state and local guidelines
- **This device complies with part 15 of the FCC Rules. Operation is subject to do the following conditions:
- 1) This device may not cause harmful interference
 - 2) This device must accept any interference received, including interference that may cause undesired operation.

* Visit our website to view installation video.

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MR **BEAMS**®
Surprisingly Bright Light Anywhere