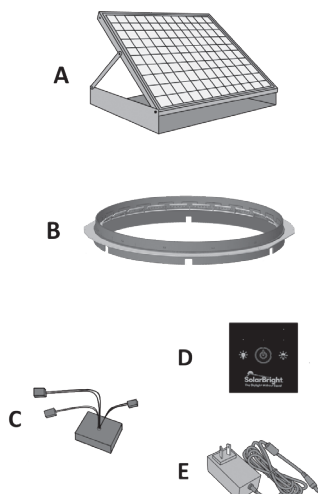


## 250 & 400 MaxBEAM24® Installation Instructions

### Parts Included

	Key	Part Name	Model MaxBeam 24AC	Model MaxBeam 24ACSO	Model MaxBeam 24BAT
	A	Solar Panel		1	1 (with integrated battery)
	B	MaxBeam Ring	1	1	1
	C	Movement Sensor	1	1	1
	D	Remote Control	1	1	1
	E	AC Adaptor	1	1	

### CAUTION

When installing SolarBright® MaxBeam24® system ensure that all safety measures and precautions are taken. The installation of the product will require using power tools, climbing on the roof and possibly working in a confined space. The product has been designed to be installed by a handyman, however the installer must be competent to carry out the task safely and correctly. For safe installation and use, do not deviate from these installation instructions.

### Required Tools

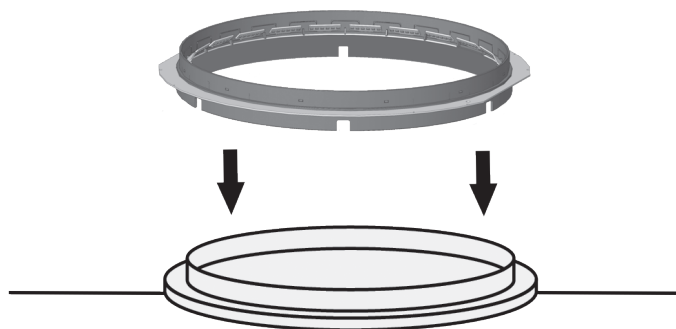
- Tape Measure
- Gyprock Saw
- Retractable Knife
- Stud Finder
- Impact Driver / Screwdriver
- Drop Sheet / Clean Up Tools
- Tin Snips

### Safety Information

- Wear safety glasses and work gloves when using power tools.
- Use protective work gloves while handling tube sections to protect hands from sharp edges.

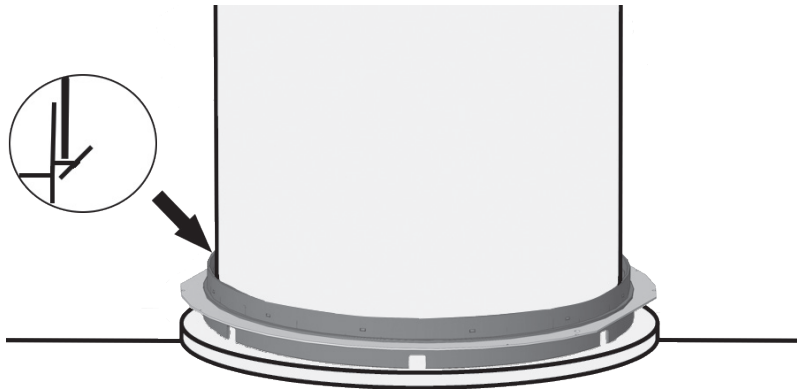
### Step 1

Once MaxLight diffuser is positioned in the ceiling, Place MaxBeam ring on top of the ceiling fitting inside roof cavity.



## Step 2

Place the bottom tube of MaxLight inside MaxBeam Ring.



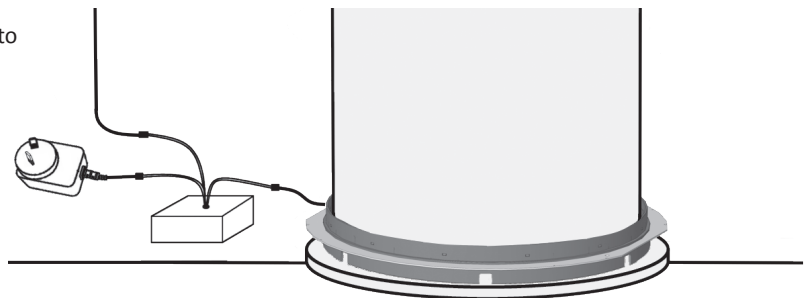
## Step 3

Connect the MaxBeam ring to Movement Sensor (all models).

**AC Model:** connect AC adaptor to Movement Sensor.

**AC / Solar Model:** connect AC adaptor and Solar Panel to Movement Sensor.

**Battery Model:** connect Solar Panel and battery to the Movement Sensor.



## Step 4

For AC / Solar and Battery model install Solar Panel as per separate instructions.

## Note

Each cable on the Movement Sensor has a different tail. Each tail will only plug into the correct corresponding tail from (LED Ring, Solar Panel, AC Adaptor).

AC pack add on requires a General Purpose Outlet (GPO) in your roof.

## Remote Control Pairing Instructions

1. Disconnect all power sources to the Movement Sensor from Solar Panel, AC or battery for 10 seconds.
2. Reconnect power supply then push the 2 dimming buttons (light bulbs) simultaneously for 5 seconds.
3. The two lights above the dimming buttons will turn solid while the light in the top right hand corner will start flashing and LED panel will turn on. Your Remote Control is ready to use.