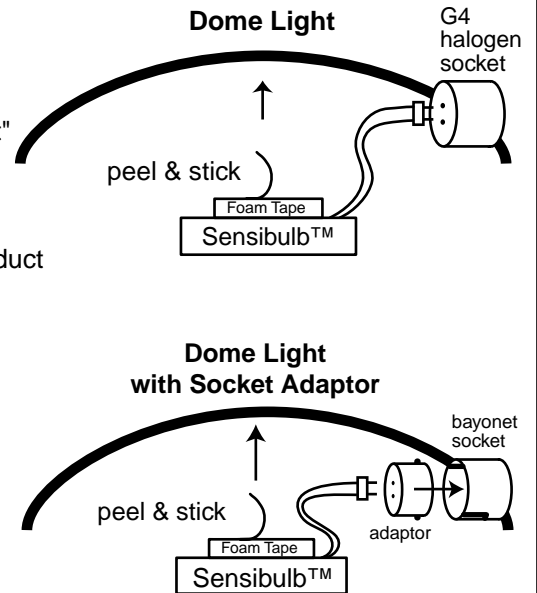


Congratulations and thank you for purchasing a Sensibulb™. Installation is easy but reading these instructions will make it even easier.

The Sensibulb™ is designed to fit most on board fixtures designed for halogen, xenon and standard filament light bulbs. Sensibulb™ does not fit the smaller MR-11 or MR 16 top hat type fixtures. Never install a Sensibulb™ in a fixture that also contains another non-Sensibulb light bulb. The heat generated by the other light bulb will damage your Sensibulb. It's perfectly acceptable to install more than one Sensibulb in a fixture should you decide to do so.

**Overhead Dome Light Installation**

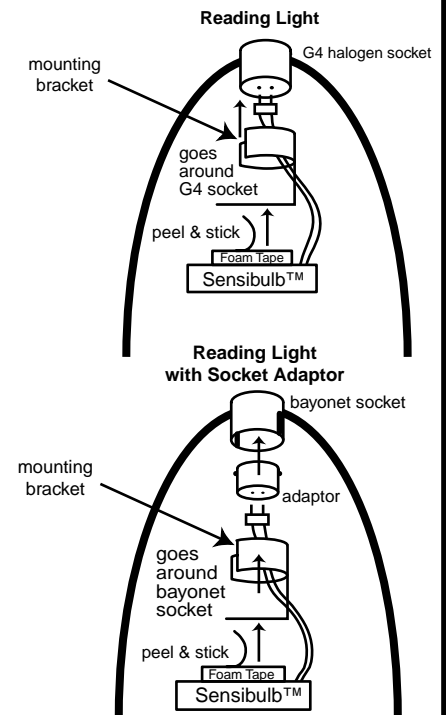
1. Turn power off
2. Remove lens cover and light bulb
3. Determine your type of socket. It will most likely be the old style "push and twist" with two side pins (bayonet) or if you have a more recent fixture it will be a 2-pin halogen socket (G-4)
4. If you have a G-4 socket you're Sensibulb™ will install directly. If you have a bayonet socket you will need our bayonet to G-4 adaptor. See our website for product # SENBA ordering information.
5. Install Sensibulb™ plug (white wire) into socket. **DO NOT INSTALL ORANGE WIRE. THIS IS THE DIMMER WIRE SHOULD YOU DECIDE ADD THE MINI CONTROLLER IN THE FUTURE.** See our website for details.
6. Clean your fixture's reflector, remove the 3M non-stick tape from the top of your Sensibulb™
7. Carefully center and align your Sensibulb (Fore and Aft or Athwart ship for the neatest look)
8. Press exposed adhesive onto reflector
9. Turn the power back on and replace the lens and cover. You're done!



**Berth & Reading Light Installation**

Note: Berth & Reading light installations require Reading /Berth light mounting bracket SENBK. See our website for ordering information.

1. Turn power off
2. Remove light bulb
3. Determine your type of socket. It will most likely be the old style "push and twist" with two side pins (bayonet) or if you have a more recent fixture it will be a 2-pin halogen socket (G-4)
4. If you have a G-4 socket you're Sensibulb™ will install directly. If you have a bayonet socket you will need our bayonet to G-4 adaptor. See our website for product # SENBA ordering information.
5. Install Sensibulb™ plug (white wire) into socket. **DO NOT INSTALL ORANGE WIRE. THIS IS THE DIMMER WIRE SHOULD YOU DECIDE ADD THE MINI CONTROLLER IN THE FUTURE.** See our website for details.
6. Snap Reading/berth light mounting bracket # SENBK around the bulb socket
7. Remove the 3M non-stick tape from the top of your Sensibulb™
8. Carefully center and press your Sensibulb onto the mounting bracket
9. Turn the power back on you're done!



**Specifications:**

Size: 1.28" x 1.28" x 3/8"  
Weight: 0.7 oz (20g)

Typical Current Usage at 12 Volts DC: 0.14 Amps (warm) - 0.2 Amps (cold)  
Voltage range: 10 - 16 Volts DC  
Typical Operating Temperature 140° F