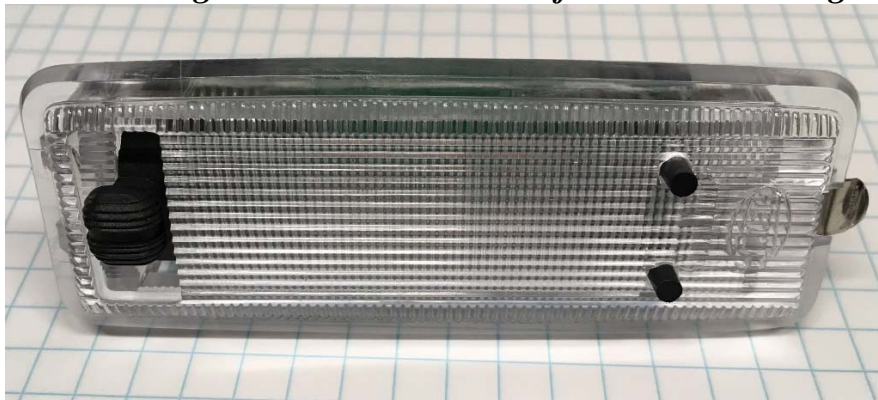




## Dimmable Dome-Light & Bug-Light for all Vanagons

*An Innovative Light that both Dims and functions as a Bug Light!*



### Features

- Easy, direct replacement of your existing dome light – almost no tools required.
- Dimmable Warm-White LED illumination. Preset for a soft glow; no more blinding light when you open a door at night!
- Dimmable Amber-Yellow LED illumination. This narrow-band Amber-Yellow light (bug-light) is great for those times when you need the sliding door open at night, but you don't want to attract flying bugs inside.
- Retains your last settings for both dim level and color selection.

### How it works

- Press the upper pushbutton to brighten, press the lower pushbutton to dim.
- Press both pushbuttons simultaneously to switch from Warm-White light to Amber light, and back again.

### Installation Instructions

1. It is recommended that you temporarily remove the Vanagon's dome light fuse, as the existing dome light red wire (+12VDC) female quick-disconnect is *uninsulated*, and can make contact with the Vanagon body when you remove and install the dome light. Note, this fuse (typically fuse #3) also powers the Vanagon clock and radio circuits.
2. Use your fingernail or a flat-blade screwdriver to press the metal clip on the side of the existing dome light, pushing toward the center of the unit. Pry up gently to release the unit.
3. Transfer the female quick-disconnects from the existing dome light to the same positions on the new dimmable dome light.
4. Replace the dome light fuse.
5. Test the operation of the new dimmable dome light. Upper button to brighten, lower button to dim; to reverse, press and hold both pushbuttons simultaneously for about 5 seconds, until the light briefly *blinks off*, indicating the button functions have been swapped.

### Specifications

Maximum current 60 mA (Warm-White mode, full-brightness, @ 12.9 VDC).

Minimum current 3 mA (Amber mode, minimum-brightness, @ 12.9 VDC).



Engineered and Built in the USA, with US and imported components.