

Dome Lights Universal LED

• **LED Dome Lights offer a low amp draw, superior efficiency & hours of long-lasting reliability**

• **Great lights for drivers working night shifts** - Red LED Night Light is gentle on the eyes reducing eye fatigue

"New" Universal Dome Light

- Slimmer dome with an overall depth (height) of 0.9"
- Surface Mount installation - no cutouts in headliner required
- One dome color: Opaque only
- Red LED Night Light reduces eye fatigue
- On/Off switch located on the outer lens

"Original" Universal Dome Light

- Brighter light with a greater number of LEDs
- Larger dome with an overall depth (height) of 1.5"
- Surface Mount installation - no cutouts in headliner required
- Two dome colors: Opaque or Clear
- Red LED Night Light reduces eye fatigue
- On/Off switch located on the side of the lens

Tech Specs	New Design	Original Design
Technology:	1 White Gen3 LED 8 Red Gen2 LEDs	21 White Gen2 LEDs 12 Red Gen2 LEDs
Input Voltage:	10 - 16 Vdc	
Current Draw:	less than 0.2 amps	112-180 mA
Dimensions:	Diameter x Depth 5.9" (15 cm) Diam. x 0.9" (23 mm) D	Diameter x Depth 6.2" (16 cm) Diam. x 1.5" (38 mm) D
Operating Temp.:	-40° to +65° C / -104° to +149° F	

Reduce eye fatigue with Red LED Night Light Dome Lights



LED Universal Dome Light "New" Design

#ECVDMLTAL00
Opaque Dome w/ Red Night Light

LED Universal Dome Light "Original" Design

#ECVDMLT00 Opaque Dome, #ECVDMLT2AL00 Clear Dome

Clear Dome



Opaque Dome



Interior DOME LIGHTS

7" x 3.25": #ECVDMLTST2
 6" x 3": #ECVDMLTST4



ECVDMLTST4



ECVDMLTST2



LED STRIP LIGHT

10-16 Vdc: #ECVCSMLEDF
 10-30 Vdc: #ECVCSMLEDF-24
 with Blue LEDs: #ECVCSMLEDF-B



#ECVDMLTST2 - Universal Dome Light, Gen3 LED

- Exclusive lens design disperses the maximum amount of light
- Easy on the electrical system - draws less than 0.65 amps
- Great for interior light for overhead lighting on passenger buses
- Durable polycarbonate lens & base is a simple surface mount
- Includes 2-wire lead w/ a 5" length & mounting screws for installation

#ECVDMLTST4 - Universal Dome Light, Gen2 LED

- Smaller size with a lower price is budget friendly
- Easy on the electrical system - draws less than 0.3 amps
- Easy surface mount with a simple 2-wire electrical connection required
- Great interior light for overhead lighting on passenger buses
- Includes 2-wire lead w/ a 5" length & mounting screws for installation

#ECVCSMLEDF - LED Strip Lights, Gen3 LED

- Optional 10-30 volt light
- Available in Blue LEDs for transit buses for better night vision
- Simple two wire electrical connection is easy to install
- Easy on the electrical system - draws just 0.4 amps
- Light has a white steel base with a scratch resistant polycarbonate lens
- Specially engineered Fresnel lens to boost light output & brightness
- Made with Gen3 LEDs for a long-lasting light with no bulbs to change
- Includes 2-wire lead w/ a 18" length



LED 90° CORNER MOUNT
STRIP LIGHT, 10 - 16 VDC

- 10" Length: #ECVCSLLED10
- 21" Length: #ECVCSLLED21
- 32" Length: #ECVCSLLED32
- 43" Length: #ECVCSLLED43

LED 90° CORNER MOUNT
STRIP LIGHT, 10-30 VDC

- 10" Length: #ECVCSLLED10-30
- 21" Length: #ECVCSLLED21-30
- 32" Length: #ECVCSLLED32-30
- 43" Length: #ECVCSLLED43-30

LED FLUSH MOUNT
STRIP LIGHT, 10 - 16 VDC

- 12" Length: #ECVCLLED12
- 24" Length: #ECVCLLED24
- 36" Length: #ECVCLLED36
- 42" Length: #ECVCLLED42



#ECVCSLLED(xx) - LED 90° Corner Mount Strip Light, Gen3 LED

- Streamlined, low amp draw LED lighting
- Easy on the electrical system - draws just 0.4 amps per 12" length
- Housing design allows for clean wire management behind the light
- Easy installation - make a simple 2-wire electrical connection
- Glossy white powder coated Aluminum housing with a polycarbonate lens
- 10- 30 volt models available
- Includes 2-wire lead w/ a 18" length

#ECVCLLED(xx) - LED Flush Mount Strip Light, Gen3 LED

- Recessed, flush mount brightly illuminates dark spaces
- Easy on the electrical system - draws just 0.4 amps per 12" length
- Specially engineered lens optic directs light away from viewer's eye while illuminating interior spaces
- Field serviceable - easy access to individual modules
- Glossy white powder coated Aluminum housing with a polycarbonate lens
- Includes 2-wire lead w/ a 18" length & end/trim caps