

# License Plate Light



**Compact Design**



#ECVLPBLED

At only 1.75" wide the slim design is less likely to be hit during backup maneuvers.



Attractive black housing compliments accessories while bright white LEDs clearly illuminate license plate or bus number.

## Benefits

- Slim & compact design is less likely to be hit during backup maneuvers
- Durable & rustproof polycarbonate housing
- Attractive black finish complements other bus accessories & lights
- Includes 2 wire lead (1-180 Bullet, 1-ground ring terminal) with black rubber gasket

## Technical Specs

- Input voltage range: 12.8 Vdc
- Number of LEDs: 4
- Operating Temp: -40 to +65 degrees Celsius
- Dimensions:  
Light Housing - 3" l x 2 1/2" w x 1 1/4" d  
(depth w/ Rubber Gasket - 1 3/4" d)
- Mounts on 2" centers
- Certifications: SAE J587 & FMVSS 108

## Parts & Accessories

ECVLPBGSKT - Replacement Gasket

ECVLPBHSG - Replacement Housing

ECVML151W - Replacement Lamp

# License Plate Light



## Dual Function STT & License Plate Light

#ECVR41STTELP

Unique dual function design is a Stop/Tail/Turn lamp with a built-in license plate light.



Eight bright white Gen 2 LEDs clearly illuminate the license plate or bus number.

## Benefits

- Unique design combines two lights on one - this Stop/Turn/Tail light has a row of white LEDs built into the bottom to illuminate the license plate or bus number
- Light is easy to install with simple stud mount
- UV stabilized lens prevents fading and durable polycarbonate housing protects light

## Technical Specs

- Input voltage range: 9 - 16 Vdc
- Number of LEDs:
  - Stop/Turn/Tail: 32 Generation 2 Red LEDs
  - License Plate Light: 8 Generation 2 White LEDs
- Operating Temp: -20 to +65 degrees Celsius
- Dimensions: 4.62" diameter x 2.88" depth
- Certifications:

Stop/Tail/Turn: SAE J1398, J1395, J585, DOT, FMVSS 108 & CMVSS

License Plate Light: SAE J587, FMVSS 108 & CMVSS