

# 150 Series I.D. Bar



Red Lens/Red LEDs: ECVIDML15R  
Clear Lens/Red LEDs: ECVIDML15RC



Yellow Lens/Yellow LEDs: ECVIDML15Y  
Clear Lens/Yellow LEDs: ECVIDML15YC



Clear Lens 150 Series I.D. Bar shown mounted below our ETL 5000 lightbar (see pg. X).



## Benefits

- Long lasting Generation 2 LEDs
- Quick & easy installation with only 2 drill holes required
- Use where space is a minimum - versatile slim design allows for many mounting options

## Technical Specs

- Input voltage: 12.8 Vdc
- Number of LEDs: 12 Generation 2 LEDs
- Operating Temp: -20 to +65 degrees Celsius
- Dimensions: 16 1/16" l x 1 1/2" w x 1 1/2" d and mounts on 16" centers
- 180 bullet POS ground-ring terminal wires
- Certifications: SAE J592, FMVSS 108, CMVSS & PC/P2 rated



Our 150 Series I.D. Bars are available in Red, Yellow or Clear Lenses.

# 120 Series I.D. Bar



**ECVIDML12Y**  
24 volt option: ECVIDML12Y-24  
w/ Deutsche Connector: ECVIDML12Y-D



**ECVIDML12R**  
24 volt option: ECVIDML12R-24  
w/ Deutsche Connector: ECVIDML12R-D

Light is made with three 120 Series markers attached a black powder coated metal base.



Red 120 Series I.D. Bar shown mounted on the rear headliner of a Collins School Bus.

## Benefits

- Long lasting Generation 2 LEDs
- UV stabilized lenses prevent sun fade
- Attractive black metal base protects lights
- Compact size easily mounts into tight spaces
- Quick installation with just two drill holes needed
- Includes 180 bullet POS ground-ring terminal wires & mounting gasket

## Technical Specs

- Input voltage: 12.8 Vdc
- Number of LEDs: 9 Generation 2 LEDs
- Operating Temp: -40 to +65 degrees Celsius
- Dimensions: 17" l x 1" w x 1 1/16" d  
Mounts on 16 1/2" centers
- 180 bullet POS ground-ring terminal wires
- Certifications: SAE J592, FMVSS 108, CMVSS & PC/P2 rated