



MU723 I 1-26-18

## SpectraLux<sub>®</sub> ILS Low Profile Rear Hatch for the Chevrolet Tahoe 2015+ is now Available

Federal Signal announces that the **SpectraLux® ILS Low Profile Rear Hatch** is now available for the **Chevrolet Tahoe 2015+**. The rear hatch features a low profile design and vehicle specific shrouds allowing for a tight fit to the upper rear hatch of the vehicle.

## FEATURES

- 8-head, low-profile design
- Suitable for internal mounting
- SpectraLux® multi-color capability provides "Amber-override" for directional lighting
- Solaris® LED reflector technology for better optical efficiency and superior off-axis warning
- Models available with FS Convergence network for "plug-n-play" installation and programming

- Discrete wired option for use with traditionally wired applications
- LEDs available in combinations of Amber, Blue, Green, Red, or White
- Manufactured in the U.S.A. at our University Park, IL facility
- Five-year LED warranty

## EXCLUSIVE TECHNOLOGIES

- SpectraLux® Multi-Color Technology
- Patented Solaris® LED Reflector Technology
- FS Convergence Network
- ROC (Reliable On-board Circuitry™)













MU723 | 1-26-18



Choose one of the popular models shown below or visit http://config.fedsig.com/lightbar/ to configure your own custom Chevrolet Tahoe 2015+ SpectraLux ILS Low Profile rear hatch.

Model #	Description	2018 List Price US\$
SIFMH-3648243	Rear Hatch, (4) Red/Amber LED reflectors and (4) Blue/Amber LED reflectors, Convergence Network compatible, without interface module, 8-head SignalMaster, Chevrolet Tahoe 2015+	\$1,550.00
SIFMH-3648246	Rear Hatch, (8) Blue/Amber LED reflectors, Convergence Network compatible, without interface module, 8-head SignalMaster, Chevrolet Tahoe 2015+	\$1,550.00
SIFMH-3654314	Rear Hatch, (8) Red/Amber LED reflectors, discrete wires, without interface module, 8-head SignalMaster, Chevrolet Tahoe 2015+	\$1,550.00







SIFMH-3648246



TIMING

Orders for the SpectraLux® ILS Low Profile Rear Hatch can be accepted and processed now.