

Headlight/Taillight Flashers

Accessories







ÉHL-HI

FHLP-CHG

FHLP-TAIL

FEATURES

- Multiple flash pattern options are selectable at installation
- Flashers feature high beam deactivation and low voltage/reverse polarity protection
- Vehicle-specific flashers/mounts for a variety of vehicles
- · Three-year warranty

Federal Signal offers a wide variety of Headlight and Taillight flashers made especially for police and non-police car applications. Our flashers feature solid-state reliability and customized brackets for the unique Police car applications such as the Ford® Police Interceptor® Utility, Chevrolet® Tahoe, and Dodge® Charger. Flash patterns are selectable on all models, except for the Tahoe. Other features include Low Voltage Protection, Reverse Polarity Protection, High-beam deactivation, and Night-time cut-off.

The FHL2-SC provides unsurpassed reliability and value in a relay-driven package and is an economical solution for those applications that do not utilize Police package vehicles.

Federal Signal's Taillight flasher is universal for most applications. The FHL-TAIL can be integrated into vehicles that do not have a vehicle integrated Taillight flasher.

VEHICLE	HEADLIGHT	TAILLIGHT
FORD EXPEDITION, (HALOGEN HEADLIGHTS ONLY) 2018-2023	FHL-CHG	FHL-TAIL
CHEVROLET TAHOE, 2015-2020	FHL-HL	FHL-TAIL
CHEVROLET TAHOE, 2021-2024	N/A	FHL-TAIL
DODGE CHARGER, 2015-2024	N/A	FHL-TAIL
DODGE DURANGO, (FOG LIGHTS ONLY) 2015-2023	FHL-CHG	FHL-TAIL
FORD POLICE INTERCEPTOR UTILITY, 2016-2019	FHL-HL	FHL-TAIL
FORD POLICE INTERCEPTOR UTILITY, 2020-2024	N/A	FHL-TAIL
FORD F-150, (HALOGEN HEADLIGHTS ONLY) 2015-2023	FHL-CHG	FHL-TAIL



HOW TO ORDER

Flasher, Headlight, 2015-2024 Dodge Charger (halo only), 2015-2023 Dodge Durango (fog only) **FHL-CHG**

FHL-HL Flasher, Headlight, positive-side switched systems, 18-inch wire leads, (2) 10 A outputs, multiple flash patterns

FHL-TAIL Flasher, Taillight, universal applications, 18-inch wire leads

	HEADLIGHT FLASHERS		TAILLIGHT FLASHER	
	FHL-HL	FHL-CHG	FHL2-SC	FHL-TAIL
	MULTI-VEHICLE	DODGE CHARGER 2015-2022 DODGE DURANGO 2015-2022	MULTI-VEHICLE	MULTI-VEHICLE
SPECIFICATIONS				
VEHICLE ELECTRICAL SYSTEM	8/30 Vdc negative ground	10/16 Vdc negative ground	12 Vdc negative ground	12 Vdc negative ground
MAXIMUM OUTPUT CURRENT	Two 9.5 circuits per side	Two 9.5 circuits per side	Two 10 A circuits per side	Two 5 A circuits per side
OPERATING TEMP.	-22° to +149° F (-30° to +65°C)			
CIRCUIT SWITCHING	High-Side	High-Side	High-Side	High-Side
LOW VOLTAGE PROTECTION	•	•	•	•
REVERSE POLARITY PROTECTION	•	•	•	•
HIGH BEAM DEACTIVATION	•	•	•	
AUTOMATIC NIGHT-TIME CUT-OFF	•	•		
FLASH PATTERNS	(7) selectable patterns	(7) selectable patterns	90 fpm	2.6 FPS
MOUNTING BRACKET	Multi-Vehicle	Multi-Vehicle	Multi-Vehicle	Multi-Vehicle
PHYSICAL SPECIFICATIONS				
HEIGHT	0.7 in (1.78 cm)			
LENGTH	4.7 in (11.9 cm)			
WIDTH	2.1 in (5.3 cm)			
SHIPPING WEIGHT				

1.0 lb (0.5 kg)

