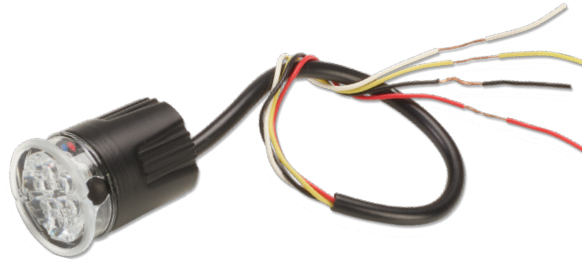




New Dual-Color 416300 Series Models are Now Available



Federal Signal's 416300 Series is now available in dual-color combinations. The dual-color 416300 Series utilizes six LEDs, three LEDs per color, and includes two different size grommets for flush mounting. The dual-color 416300 Series can be programmed to operate as a single unit or in synchronization with multiple 416300 Series light heads.

Select dual-color models are also available in Steady Burn models that are FSJoin™ compatible. The combination of Steady Burn models and the Pathfinder Siren allow the Pathfinder to control lights around the vehicle by utilizing flash patterns in the siren, syncing/alternating light heads, and dimming light heads.

FEATURES

- Utilizes six LEDs; three LEDs per color
- Seventeen flash patterns including random and steady
- Single/multi-unit synchronization
- UV resistant polycarbonate lens
- Flush mount with included grommets; two different sizes included
- 12/24 Vdc
- Steady Burn models available to be used with Pathfinder internal flasher or other external flashers
- Five-year warranty

SPECIFICATIONS

Voltage	12/24 Vdc
Operating Temp	-40°C to 80°C
Physical Specifications Light Head	
Diameter	1.04 in (2.6 cm)
Depth	1.11 in (2.8 cm)
Ship Weight	
	0.15 lbs (0.1 kg)



Amber



Blue



Red



White



FSJoin™



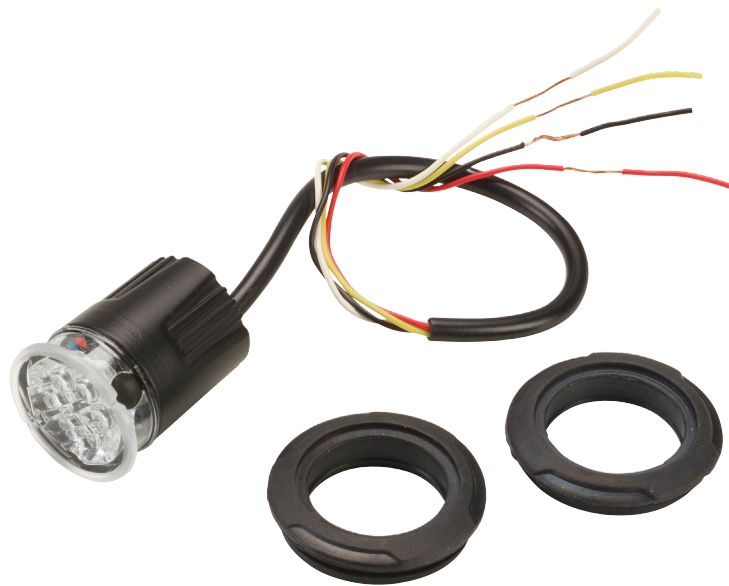


HOW TO ORDER

Model #	Description	2021 List Price US\$
Flush mount, Dual-Color, Clear lens, 12/24 Vdc		
416300-BA	(6) LEDs, Blue/Amber	\$109.00
416300-RB	(6) LEDs, Blue/Red	\$109.00
416300-BW	(6) LEDs, Blue/White	\$109.00
416300-RA	(6) LEDs, Red/Amber	\$109.00
416300-RW	(6) LEDs, Red/White	\$109.00
416300-AW	(6) LEDs, Amber/White	\$109.00
Flush mount, Dual-Color, Clear lens, Steady Burn, 12/24 Vdc		
416300X-BW	(6) LEDs, Blue/White	\$109.00
416300X-RW	(6) LEDs, Red/White	\$109.00
416300X-RB	(6) LEDs, Blue/Red	\$109.00

TIMING

Orders for the new dual-color 416300 Series models can be accepted and processed now.



Two Different Size Grommets included for Flush Mounting