



► Littlite_® | Gooseneck Lamps

FEATURES

- Flexible, "goose-neck" task lights that can be easily aimed exactly where you need it
- LED or halogen models
- Available with On/Off switch or rheostat "dimmer" control
- 12" and 18" lengths
- Includes a 24" wire length for installation
- Five-year warranty

Littlite_® sleek, low-profile gooseneck lamps efficiently produce light in a concentrated area and can easily be aimed exactly where you need it. Made of sturdy metal and finished in durable black, baked enamel; all Littlite lamps and accessories are designed to meet the most demanding needs. The stylish hood dissipates heat and extends surface life. The units are equipped with a permanently attached gooseneck that extends from either the end or top of the chassis and are controlled by your choice of rheostat or an on/off switch.

LED Littlite lamps for console lighting are composed of Red and White LEDs, which eliminate the need for a red filter. A Blue and UV LED options are also available. The UV LED model includes a UV light mode perfect for checking security watermarks on currency, driver licenses, passports, and anything else that utilizes UV security marks. Amperage draw has also been reduced to only 100 mA, providing a cooler, longer lasting operation.

Halogen Littlite lamps emit a crisp, bright White light in a tightly controlled pattern for use in any task involving accurate, close or detailed work. A colored Red filter easily slides into place over the lamp for night use within any police, fire, ambulance, emergency or utility vehicle.

Littlite gooseneck lamps include 24 inches of automotive wiring for easy installation in any 12-volt system.





SPECIFICATIONS

Specify model

LED LITTLITE MODELS

Neck extends from top of chassis, horizontal mount

LF12TSB-LED	12",	On/Off	switch	control,	wired
-------------	------	--------	--------	----------	-------

base, White/Red light modes

LF12TS-LED 12", On/Off switch control, White/

Red light modes

LF18TSB-LED 18", On/Off switch control, wired

base, White/Red light modes

LF18TSB-LED-BLUE 18", On/Off switch control, wired

base, White/Blue light modes

LF18TS-LED 18", On/Off switch control, White/

Red light modes

Neck extends from end of chassis, vertical mount

LF12ES-LED 12", On/Off switch control, White/Red

light modes

LF18ES-LED 18", On/Off switch control, White/Red

light modes

LF18ER-LED-UV 18", Rheostat control, UV/White/Red

light modes

HALOGEN LITTLITE MODELS

Halogen models include red filter that slides into place over the lamp for night vision use

Neck extends from end of chassis, vertical mount

LF12ERB 12", Rheostat control, wired base
LF12ESB 12", On/Off switch control, wired base
LF18ERB 18", Rheostat control, wired base

Neck extends from top of chassis, horizontal mount

LF12TRB 12", Rheostat control, wired base LF18TRB 18", Rheostat control, wired base

LF18TS 18", On/Off switch control

Specifications					
Operating Voltage	12.8 Vdc				
Halogen Lamp Type	Bi-pin halogen, 5 W				
Amp Draw	0.5 A nominal (halogen) 0.1 A nominal (LED)				
Operating Temperature	0°C to +40°C				
Storage Temperature	-20°C to +85°C				
Physical Specifications					
	Classic	Gooseneck			
Length	3.0 in (7.62 CM)	6 in (15.2 cm)			
Width	1.0 in (2.54 CM)	12 in (30.5 cm)			
Height	0.7 in (1.78 cm)	18 in (45.7 cm)			
Ship Weight					

1.0 lbs (0.5 kg)



Multiple LED models available.



LF18ER-LED-UV Includes a UV light mode perfect for checking security watermarks on currency, driver licenses, passports, and anything else that utilizes UV security marks.

Littlite is a trademark of CAE, Inc.

©2018-2021 Federal Signal Corporation. M8005 I 32021

