













► HighLighter® LED Micro | Mini-Light Bar

FEATURES

- Low-profile, 10" mini-light bar
- Uniform 360-degree light distribution; no dark spots or shadows
- Solaris® LED reflector technology for better optical efficiency and superior off-axis warning
- Patented ROC (Reliable Onboard Circuitry™) technology
- (25) selectable flash patterns
- (3) mounting options; permanent, magnet mount, and suction-cup mount
- Multiple voltage, 12/24 Vdc
- IP69K rated for protection against dust and water
- Five-year warranty

APPROVALS

SAE Class 1

• CCR Title 13

A Solution for Every Application

The HighLighter® LED Micro is a low-profile design that offers a wide range of mounting and LED options for any application. Meeting SAE Class 1 and CCR T13 standards, the HighLighter LED Micro is ideal for a variety of applications including DOT, municipality, utility, and construction vehicles. The pre-programmed (25) selectable flash patterns make it a superior work zone safety light.

Engineered for Durability

Through the Federal Signal Solaris® LED reflector technology, the HighLighter LED Micro mini-light bar is engineered to significantly increase off-axis warning and maximize the LED light source to eliminate dark spots and to increase visibility while on the road and in work zones. The patented ROC (Reliable Onboard Circuitry™) technology is built to minimize potential failure points in the light bar. Wires, connectors, and assemblies have been replaced by PCB assemblies—reducing labor repair time and increasing the road time for work trucks. Finally, the Highlighter LED Micro is designed with an over molded gasket that is integrated into the base of the product and is IP69K rated for protection against dust and moisture.



Permanent Mount



Magnet Mount



Suction-cup Mount







Specifications	
Amp Draw	Max 2.0 A (Total amp draw depends on flash pattern used)
Operating Voltage	12/24 Vdc
Number of Flash Patterns	25
Operating Temperature	-40°F to 149°F (-40°C to 65°C)
LED Count	4-LED per head, 6-head unit
LED Color Option	Amber, Blue, Green, Red, and White
Lens Color Option	Amber, Clear

Physical Specifications

-			
	Permanent Mount	Magnet Mount	Suction Cup Mount
Length	10.21 in (25.93 cm)	10.21 in (25.93 cm)	10.21 in (25.93 cm)
Width	5.85 in (14.86 cm)	5.85 in (14.86 cm)	5.85 in (14.86 cm)
Height	1.62 in (4.11 cm)	1.92 in (4.87 cm)	2.08 in (5.28 cm)
Ship Weight			
	1.7 lbs (0.77 kg)	2.0 lbs (0.91 kg)	1.6 lbs (0.73 kg)

HOW TO ORDER

Single-Color, Permanent mount

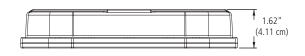
HL10P-A	Amber dome, Amber LEDs
	,
HL10PC-A	Clear dome, Amber LEDs
HL10PC-B	Clear dome, Blue LEDs
HL10PC-G	Clear dome, Green LEDs
HL10PC-R	Clear dome, Red LEDs
HL10PC-W	Clear dome, White LEDs

Single-Color, Magnet mount, cigarette plug, on/off switch

Amber dome, Amber LEDs
Clear dome, Amber LEDs
Clear dome, Blue LEDs
Clear dome, Green LEDs
Clear dome, Red LEDs
Clear dome, White LEDs

Single-Color, Suction-cup mount, cigarette plug, on/off switch

HL10S-A	Amber dome, Amber LEDs
HL10SC-A	Clear dome, Amber LEDs
HL10SC-B	Clear dome, Blue LEDs
HL10SC-G	Clear dome, Green LEDs
HL10SC-R	Clear dome, Red LEDs
HL10SC-W	Clear dome, White LEDs



Split-Color, Permanent mount

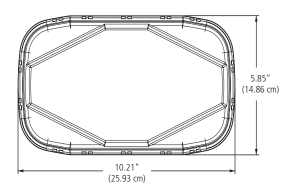
HL10PC-AB	Clear dome, Amber/Blue LEDs
HL10PC-AG	Clear dome, Amber/Green LEDs
HL10PC-AR	Clear dome, Amber/Red LEDs
HL10PC-AW	Clear dome, Amber/White LEDs

Split-Color, Magnet mount, cigarette plug, on/off switch

HL10MC-AB	Clear dome, Amber/Blue LEDs
HL10MC-AG	Clear dome, Amber/Green LEDs
HL10MC-AR	Clear dome, Amber/Red LEDs
HL10MC-AW	Clear dome, Amber/White LEDs

Split-Color, Suction-cup mount, cigarette plug, on/off switch

HL10SC-AB	Clear dome, Amber/Blue LEDs
HL10SC-AG	Clear dome, Amber/Green LEDs
HL10SC-AR	Clear dome, Amber/Red LEDs
HL10SC-AW	Clear dome, Amber/White LEDs





HighLighter, Solaris and ROC (Reliable Onboard Circuitry) are trademarks of Federal Signal Corporation.

©2021 Federal Signal Corporation. M1504 | 12021