



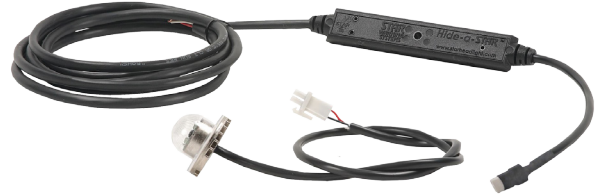
# STAR HEADLIGHT & LANTERN CO.

**HIDE-A STAR™ UNDERCOVER REMOTE FLASHING LED KITS**



### LDHF301 Series


LED heads are designed with optics that boost and concentrate light for maximum LED output



### LDHF311 Series

Spherical LED heads are designed with diffusing optics for extremely wide angle light output

### Specifications and Features

- Self-contained, LED flashing circuitry
- S-Link System™ synchronizing capability with other Star LED units
- Spherical LED heads are designed with diffusing optics for extremely wide angle light
- Optics boost and concentrate light for maximum LED output
- Easily replace standard hide-a-way remote strobe tubes with 1" mounting holes
- Nickel plated aluminum housing allow for our advanced thermal heat management
- Customer changeable colored lenses (with White kit only), giving these LED lights versatility in the field
- 25 customer selectable flash patterns
- Amp draw: 0.5 amps per head (max)
- Voltage: 12-24V DC
- Lens colors: 

### Model Numbers/Descriptions:

LDHF301-*-10	Directional optics, 10' cable
LDHF301-*-30	Directional optics, 30' cable
LDHF311-*-10	Spherical optics, 10' cable
LDHF311-*-30	Spherical optics, 30' cable

SF030 Rev G 2-26-2016



Star Headlight & Lantern Co., Inc.  
 455 Rochester Street  
 Avon, NY 14414  
 Phone: 585-226-9500  
 Fax: 888-478-2797  
 starheadlight.com 

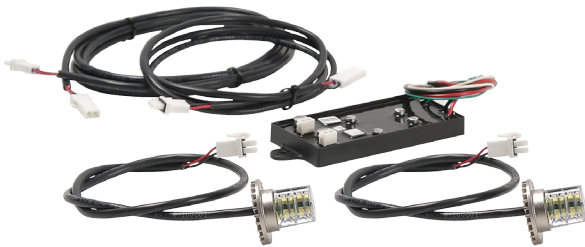


PROUDLY MADE IN THE U.S.A.  
 An ISO 9001:2008 Certified Company



# STAR HEADLIGHT & LANTERN CO.

**HIDE-A STAR™ UNDERCOVER REMOTE FLASHING LED KITS**



### LDK302 Series


LED heads are designed with optics that boost and concentrate light for maximum LED output



### LDK312 Series

Spherical LED heads are designed with diffusing optics for extremely wide angle light output

### Specifications and Features

- Self-contained, LED flashing circuitry
- S-Link System™ synchronizing capability with other Star LED units
- LED heads are designed with diffusing optics for extremely wide angle light
- Optics boost and concentrate light for maximum LED output
- Easily replace standard hide-a-way remote strobe tubes with 1" mounting holes
- Nickel plated aluminum housing allow for our advanced thermal heat management
- Customer changeable colored lenses (with White kit only), giving these LED lights versatility in the field
- 20 customer selectable flash patterns
- Amp draw: 0.5 amps per head (max)
- Voltage: 12-24V DC
- Lens colors: 

Cable Lengths: SWH-L\* (\* = 4', 8', 15', 20', 25', 30', 35')


### Model Numbers/Descriptions:

LDK302	(1) flasher module, (1) 4' cable with attached connectors, (1) 8' cable with attached connectors, (2) LED head assemblies with 2' leads and attached connectors
LDK304	(2) flasher module, (2) 4' cable with attached connectors, (2) 8' cable with attached connectors, (4) LED head assemblies with 2' leads and attached connectors
LDK312	(1) flasher module, (1) 4' cable with attached connectors, (1) 8' cable with attached connectors, (2) LED head assemblies with 2' leads and attached connectors
LDK314	(2) flasher module, (2) 4' cable with attached connectors, (2) 8' cable with attached connectors, (4) LED head assemblies with 2' leads and attached connectors

**STAR**  
WARNING  
SYSTEMS®

**STAR SIGNAL**  
VEHICLE PRODUCTS®

Star Headlight & Lantern Co., Inc.

455 Rochester Street  
Avon, NY 14414  
Phone: 585-226-9500  
Fax: 888-478-2797  
starheadlight.com 

**BRADFORD**  
Vehicle Solutions Inc.™



PROUDLY MADE IN THE U.S.A.  
An ISO 9001:2008 Certified Company