

OLS14F / OLS18F Outdoor Accent Light System

Thank you for choosing CYRON products! At CYRON we are committed to provide the latest lighting technology without any compromises. Please read all instructions and follow carefully .Should you need help you may contact CYRON customer support at 818-772-1900 x106 or customer@cyron.com. Alternatively, you may seek assistance from an authorized CYRON dealer near you.

COMPONENTS:

1 x strand (4ft OLS14F, 8ft OLS18F) 1 x Remote control key fob 1 x Extension cord, 25ft1 x Controller box2 x Velcro strap (packaged with extension cord)

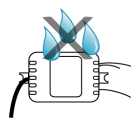
TOOLS NEEDED:

None

OVERVIEW:

CYRON Outdoor Accent Light System is primarily used for illuminating outdoor environments where a 12VDC source is available. It is great for campsites, tailgate parties, boating, RVs, and much more.

CAUTIONS:



- Keep controller in dry location.
- Do not pull with force on the light strand.
- Remove light before vehicle is underway.
- Do not submerge any part of this lighting system.
- Do not use during lightning storm. Extreme chance of injury and electrocution.

INSTRUCTIONS:

- **1.** *Connect Wires:* Connect strand to extension cord. Press male & female ends completely together. Thread the retainer ring. Do not over tighten. Connect other end of extension cord to the controller.
- **2.** *Secure Wire:* Secure light and wire with Velcro strap provided. <u>NOTE</u>: The strap is packaged with the extension cord. When mounting on a flagpole, wrap the wire around the pole three turns to minimize slack in the wire.
- **3.** *Power source:* Connect controller to a 12VDC source. Connect the wire with fuse holder to +12VDC. Connect the other black wire (coming out of the box with the positive lead) to the -12VDC. Do not make any electrical connection to the thin black lead. This is the antenna for the RF signal.
- **4.** *Controller Placement:* You may choose to leave controller permanently connected to one the batteries on your vehicle. In such case it is highly recommended to remove the fuse from fuse holder when CYRON system is not being used. Keep controller out of dust, dirt, liquids and other elements. You may choose to better protect the controller by wrapping electrical tape around the housing and wire openings.



Attach a small magnet to the back of the controller so you can simply place it on the underside of any metal surface to protect in case of rain. Don't forget to remove controller before you get on the road!

5. *Remote functions:*

On/Off: Turn beacon light on & off

- *Modes:* Cycles through various light modes. Take a moment and cycle through all the modes to familiarize yourself with the sequence.
- *Speed:* Change the speed of moving lights. NOTE: Works only when lights are changing patterns.



Have fun and stay safe!

WARRANTY

Cyron warrants this product against any defects in materials or workmanship for a period of ONE (1) year from the date of purchase. The warranty covers normal usage as intended by the factory and does not cover misuse, abuse, accidents, or damages caused due to the acts of God. Proof of purchase is required.

ANY IMPLIED WARRANTES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY, OTHERWISE THE REPAIR, REPLACEMENT, OR REPUND AS PROVIDED UNDER THIS EXPRESS LIMITED WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER, AND IS PROVIDED IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OF IMPLIED. IN NO EVENT SHALL CYRON, INC. BE LIABLE, WHETHER IN CONTRACT OR TORT (INCLUDING NEGLIGENCE) FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, ACCESSORY OR FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE ABILITY OR INABILITY TO USE THE PRODUCTS OR ACCESSORIES TO THE FULL EXTENT THESE DAMAGES MAY BE DISCLAIMED BY LAW.

Some states and jurisdictions do not allow the limitation or exclusion of incidental or consequential damages, or limitation on the length of an implied warranty, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state or from one jurisdiction to another.

Please mail all warranty claims to: CYRON, Inc. OLS Warranty Claim 9439 Irondale Ave. Chatsworth, CA 91311 USA

Further warranty inquiries: warranty@cyron.com

Laws concerning additional lights on a vehicle vary in different regions. Consult your local authorities regarding the regulations.

Other quality automotive lighting accessories & upgrades available from CYRON

For details please contact your local dealer or inquire at www.CYRON.com:

Part Number	Description/Application	
OLS14F/OLS18F system accessories		
OLSRB-8	8ft waterproof multicolor outdoor ribbon light, LIGHT ONLY, need OLS-Y2 if using two lights	
OLB2	2ft rigid lightbar for OLS system, Light stick only, Flagpole mount ready	LIGHTING REVOLUTIONIZED
OLS-Y2	Y connector for OLS systems, used for adding multiple lighting devices to one controller	
CON-4CSET	25ft extension cord for OLS12A	
Other automotive parts & accessories		
MLKP7C-[color]	Accent Lighting Kit, Platinum, Remote Control with 7xCV6 chrome lights	
MLKG4C-[color]	Accent Lighting Kit, Gold, Remote Control with 4xCV6 chrome lights	
CV62C-[color]	Convex 6LED Cluster, Chrome finish PAIR	
CV62-[color]	Convex 6LED Cluster, Black finish PAIR	
FL30-[color]	FlexLED super flexible strips, 30LED, 12"	
CMF1202	Rigid mount for FlexLED, 10", perfect for ground effect and light under saddle bags	
CON-TB005	Solder-less Terminal Block, 5 outlet	
AB1156D-24	Light bulb, 24LED 1156 single contact, Amber OR Red	
AB1157D-24	Light bulb, 24LED 1157 dual contact, Amber OR Red	
AB3156D-24	Light bulb, 24LED 3156 single contact, Amber OR Red	
AB3157D-24	Light bulb, 24LED 3157 dual contact, Amber OR Red	
RC2-12	Wireless remote control, On-Off, 2 remotes, 12VDC, 20A max rating	
RC50-12	Additional controller and remote for OLS systems	