

FLAGGER STATION & WORK AREA LIGHTING

Portable area lighting with extended run time
Safely illuminate flagger or personal work area

**NEW
DUAL LIGHT
NOW
BRIGHTER**



Sets Up In Seconds



- 8 foot light elevation
- Collapsible aluminum extension mast - cam lock adjustments with retractable cable
- Lamp heads independently, directionally adjustable
- Battery rated for 500+ charge cycles - push to test voltage meter
- Charge with clamp style jumper cables - can jump start vehicle
- DC Power Port - Operate unit with external 12 VDC power - run other DC powered electrical devices
- Yellow LED flasher on unit for added safety
- Weatherproof case
- Lifetime warranty on light heads
- One year replacement warranty on battery and charger



Dual LED Light Head
 4000 Total Lumens (2,000 each light head)
 24 Watts, 2 amps, for the two heads
 Full Charge Run Time:
 • 14+ hrs. with both light heads on
 • 25+ hrs. with one light head on



FLAGGER STATION & WORK AREA LIGHTING

Internal Battery Specifications

- 12 VDC sealed 35 amp AGM lead acid battery
- Built in 110-240 VAC, 50/60 Hz
- UL approved 3 amp charge system
- Safely stored/operated at -40°F to 140°F
- Recommend continuous charging when light is not in use
- if fully depleted, may require 24 hours to fully recharge

Light Head Specifications

- IP-68 rated dustproof and waterproof
- 60° wide beam pattern
- Anodized aluminum frame with a polycarbonate lens

Storage Dimensions: 26"H x 17"W x 8"D
Weight: 44 lbs.



26"

17"



Charge DC Powered Electrical Devices
(DC computer adapter not included)



115 VAC power and
DC to DC power cords
included

U.S. Patent D724026
other U.S. and Foreign Patents Pending

PLASTICADE®

100 Howard Avenue
Des Plaines, IL 60018
phone (800) 772-0355
fax (847) 966-8074

Plasticade.com

Designed to meet National and State Flagger Illumination Regulations, however, each state may have unique and specific requirements for use. It is the responsibility of the purchaser or user to determine that the product meets the specifications for their application.

Complies with NCHRP Report 476 Section 2.5.2 (Illumination, Visibility, and Temporary Lighting) and the MUTCD Section 6E.08

Battery: FAA, DOT, CAB, IA, and TA approved for air transport
RoHs (Restriction of Hazardous Substances) compliant

MADE IN THE USA