OTW SAFETY

BI-DIRECTIONAL LIGHT

TYPE A: FLASHING
TYPE C: STEADY BURN
Red Lens SKU: BDL-AC-R

Yellow/Amber Lens SKU: BDL-AC-Y

One of our most innovative hazard lights yet, the Type A/C solar-powered Bi-Directional Barricade Light (BDL) was reimagined to leverage improved battery technology and solar panel efficiency in order to provide an easy-to-install product that exceeds industry requirements.



- 3-Way Switch: Auto Flashing, Auto Steady, Off
 - o 1st Press: Auto Flashing
 - o 2nd Press: Auto Steady
 - o 3rd Press: OFF
 - (Light turns on automatically during low-light conditions)
- High-efficiency solar panel
- Preinstalled NiMH Rechargeable Batteries
 - >730 recharging cycles
- Full Battery Charge: Operates for 120+ Hours (Flashing), 72+ Hours (Steady)
- Operating Temperature Range: -20°F to +150°F / -29°C to +65°C
- Water and dust resistant to IP65 standard
- Also Included: mounting bolt, mounting bolt spacer, wire switch key, antirotation bracket

HAZARD LIGHT OUTPUT

• Type A Minimum Luminous Intensity: 4.0 candela (Yellow) /1.0 candela (Red)

GOVERNMENT/INDUSTRY STANDARDS

• Meets or Exceeds UDOT Standards

• Meets or Exceeds ITE Specifications

• Meets or Exceeds MUTCD Requirements

- Type C Minimum Luminous Intensity: 2.0 candela (Yellow and Red)
- Minimum Visible Distance: 900m (3,000 ft) on a clear night

COMPATIBLE WITH

- OTW32x45
- OTW42x72 (*)
- Most A-Frames (**)
- Most Vertical Panels
- Most Traffic Delineators
- Most Traffic Drums
- (*) Requires mounting bolt spacer (included) (**) Requires anti-rotation bracket (included)





FLASH RATE

• 65 per minute

LENS COLOR

Yellow/Amber or Red





SIZE

• 280 x 200 x 76mm / 11 x 7.5 x 3in

WEIGHT

• 580g / 20.5oz / 1.28 lbs

BATTERY LIFE

- 120+ Hours (Flashing)
- 72+ Hours (Steady)