

# COAST®

Part Number: HL5

Description: Head Lamp

Whether you want to put it on your hardhat or directly on your head, the HL5 Headlamp is a great all-around headlamp for day to day use. Using our Utility Beam Optics, this headlamp produces a diffused beam best suited for up close work.

With Coast's commitment to quality, the HL5 Headlamp is impact resistant, weather resistant and its LEDs are virtually unbreakable. The HL5 Headlamp is backed by Coast's lifetime warranty against defects in materials and workmanship. Tested and rated to ANSI/FL1 standards.



Specifications:

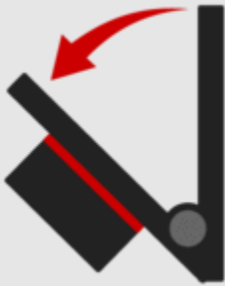
- **BATTERY LOCATION:** Back
- **BATTERY TYPE:** 3 x AAA (Alkaline)
- **BEAM DISTANCE (HIGH):** 183 ft / 56 m
- **INCLUDED:** 3 x AAA Batteries | Hardhat Clips
- **LIGHT OUTPUT (HIGH):** 175 Lumens
- **RUNTIME (HIGH):** 3 h 15 min
- **WEIGHT:** 4.4 oz / 125 g

Features:



• **HARDHAT COMPATIBLE**

Rugged enough for the outside of the hardhat. COAST headlamps with Hardhat Compatible design include clips for attaching the light to the hat.



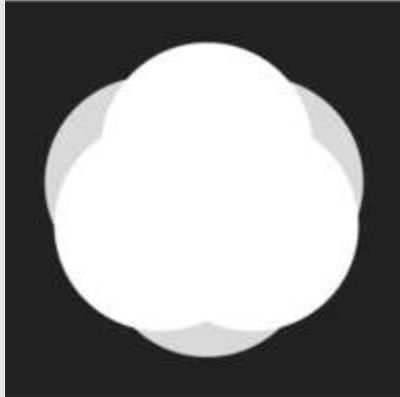
• **HINGED BEAM**

Up, down, or straight ahead. All COAST headlamps feature a hinged, tilting head so that you can adjust the light's direction and see right where you're looking.



• **SINGLE MODE**

The same light every time. Keeping it simple with COAST single-mode lighting means you can rely on an even, bright white beam every time.



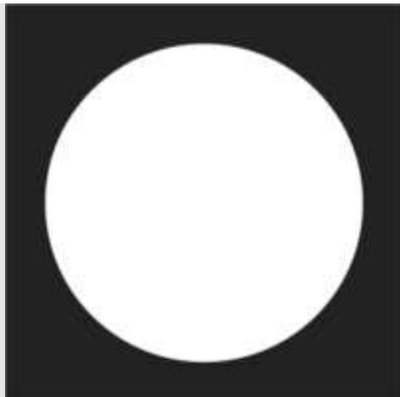
### UTILITY BEAM OPTIC

Take it everywhere—the ultimate, all-around light for general use. COAST's Utility Beam shines three individual, overlapping beams to create a broad, multi-bright field of light—with a concentrated, vivid center and diffuse, radiant edges.



### WATER RESISTANCE

Don't worry about the weather. COAST lights that have passed the IPX4-level water resistance test are splash-resistant and built with durable materials that stand up to nature.



## **WIDE ANGLE FLOOD BEAM OPTIC**

See the whole scene at once. The Wide Angle Flood Beam illuminates the broadest possible area with vivid, consistent light from edge to edge. At 6 feet / 1.8 meters distance, the beam shines a clear circle up to 11.5 feet / 3.5 meters in diameter.