HL45

DUAL COLOR WIDE ANGLE FLOOD BEAM

400 LUMENS | 28M BEAM | 13H



Whether you want to put it on your hard hat or directly on your head, the HL45 provides a full field of view with a red beam option. The beam is optimal for illuminating large areas with its ultra-wide circular beam. The headlamp is extremely versatile as you can cycle through the high output, low output, or red for anti-glare. The white and red switches are located on the bezel.

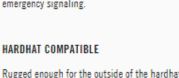
With Coast's commitment to quality, the HL45 Headlamp is impact resistant, weather resistant and its LED is virtually unbreakable. The HL45 Headlamp is backed by Coast's lifetime warranty against defects in materials and workmanship. Tested and rated to ANSI/FL1 standards.

BATTERY LOCATION	Back	LIGHT OUTPUT (HIGH)	400 Lumens
BATTERY TYPE	3 x AAA (Alkaline)	LIGHT OUTPUT (LOW)	130 Lumens
BEAM DISTANCE (HIGH)	91 ft / 28 m	RUNTIME (HIGH)	3 h 30 min
BEAM DISTANCE (LOW)	52 ft / 16 m	RUNTIME (LOW)	13 h
INCLUDED	3 x AAA Batteries Hardhat Clips	WEIGHT	4.4 oz / 125 g



DUAL-COLOR WHITE & RED BEAM

The right light for the moment. The Dual-Color White & Red Beam combines an all-white Utility Beam for general use with a red, antiglare beam that prevents "night blinding" while also offering a tool for emergency signaling.





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.



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.



HIGHILOW

Control your light power with the push of a button. Cycle between High power and low power options.



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 u to 11.5 feet / 3.5 meters in diameter.