

BEARTRAP[®]

MULTI-FUNCTION RECHARGEABLE WORK LIGHT





Magnetic base



Battery life indicator in switch



Available Colors:

Inspect, identify, and repair with the multi-function BearTrap. This work light produces bright white light in both spot and flood modes. Go hands-free – it clamps virtually anywhere or stands on its own, allowing you to illuminate hard-to-reach spaces; also features a magnetic base.

KEY FEATURES

- 2,000-lumen, cordless rechargeable work light
- Hands-free applications: clamps virtually anywhere, powerful magnetic base, stands on its own
- Rubberized grip surface designed to prevent scratches

OUTPUT

FLOOD	HIGH	MEDIUM	LOW
LUMENS	2,000	1,000	575
CANDELA	1,200	680	360
DISTANCE	69m	52m	38m
RUN TIME	2.5 hrs	5 hrs	8.75 hrs
SPOT	HIGH	MEDIUM	LOW
LUMENS	1,000	450	325
CANDELA	7,500	3,600	2,500
DISTANCE	174m	120m	100m
RUN TIME	4.5 hrs	8.75 hrs	12.5 hrs

ITEM NUMBERS

Description	UPC	Item #
BearTrap - 120V/100V AC - Red	080926-61520-5	61520
BearTrap - International (230V/240V) AC - Red	080926-61521-2	61521

BATTERY

- 7.26V, 5,200 mAh rechargeable lithium-ion battery
- Fully recharges in 5.5 hours
- · Continues to charge while plugged in and in use
- · Multi-function push-button switch with battery status indicator
- · Battery status indicator turns red when battery needs to be recharged

MATERIAL/DURABILITY

- Tough thermoplastic construction with elastomer button and grip surfaces
- Gasket-sealed, chemical-resistant lens; withstands most common automotive chemicals
- · IPX4 water-resistant; 1m impact resistance tested

DIMENSIONS

HEIGHT:	7.62 in (19.35 cm)
WEIGHT:	2 lbs 3 oz (992g)

WARRANTY

Limited lifetime warranty Visit streamlight.com for full warranty information

	Description	UPC	ltem #
Conce 2	Lithium-Ion Battery	080926-61522-9	61522
	Int'l Charge Cord - 230V/240V (UK)/120V AC	080926-44919-0	44919
	240V AC (AUS/NZ) Blade (for use with 44919 Int'l Cord)	080926-44926-8	44926
K.	120V/100V AC Charge Cord	080926-44922-0	44922
	12V DC Charge Cord (Car Socket)	080926-44923-7	44923