

**PRODUCT FACT SHEET** 

## **DOUBLE CLUTCH® USB HEADLAMP**

DESCRIPTION:	Compact, lightweight, high-performance USB-rechargeable LED headlamp. The Double Clutch <sup>®</sup> USB offers multi-fuel technology and one-handed "glove-friendly" facecap rotation to operate the light. The headlamp additionally offers spot or flood beams and high or low lighting modes. The lithium polymer battery charges inside or outside of the headlamp or three AAA batteries can be used for disposable power. The Double Clutch USB headlamp has been specifically engineered to maximize run time and minimize weight with a low-profile design and an optimized center of gravity providing maximum comfort and stability during use. The headlamp is packaged with an elastic head strap and rubber helmet strap. Rechargeable and alkaline models available.
CASE MATERIAL:	Engineering polymer; available in yellow or black.
DIMENSIONS:	Facecap Diameter: 1.75 in (4.44 cm) Width: 2.50 in (6.35 cm) Depth (including head strap plate): 1.66 in (4.22 cm)
WEIGHT:	3.7 oz (105 g) with elastic head strap and lithium polymer battery 4.2 oz (119 g) with elastic head strap and three (3) AAA alkaline batteries
LENS:	Unbreakable polycarbonate lens, sealed
LIGHT SOURCE:	LED technology, impervious to shock with a 50,000-hour lifetime
	<b>High:</b> 125 lumens, 1,700 candela peak beam intensity, 82 m beam distance <b>Low:</b> 30 lumens, 400 candela peak beam intensity, 40 m beam distance
ON/OFF:	Facecap at center position for "off." Rotate 90° for "on" (spot or flood based on rotation direction). Double tap for intensity change; previous intensity stored in memory.
RUN TIME:	See charts for battery type. All claims to 10% of initial lumen output.
BATTERY*:	Rechargeable lithium polymer pack; fully recharges in 4 hours Three (3) AAA batteries (alkaline or lithium)
	LED technology for extreme brightness Multi-fuel technology; lithium polymer USB charging or AAA batteries Facecap rotation operates light; can be operated using heavy gloves Spot and flood beams High or low lighting modes with previous mode memory IPX4-rated design; water-resistant 2-meter impact resistance tested 60-degree tilting head
APPROVALS:	C ୧ ୪୪ Meets applicable United Kingdom and European Community Directives
	BC CEC Compliant
WARRANTY:	Streamlight's Limited Lifetime Warranty
OPTIONAL ACCESSORIES:	AC/USB power adapters PERFORMANCE CURVE
	Lithium Polymer AAA Alkaline
OUTPUT	FL STANDARD HIGH LOW   125 30   LUMENS LUMENS
RUN TIME	
SPOT DISTANCE	Solution     Solution
SPOT INTENSITY	1,700cd 400cd 400cd
FLOOD DISTANCE	31m 4m RECHARGEABLE RUNTIME ALKALNE RUNTIME
FLOOD INTENSITY	250cd 70cd 12 12 12

All performance claims tested to ANSI/PLATO FL1-2019 Standard

2

HOURS

4

6