

Extreme Torches - Torch Comparison Guide

Which Torch to pick? Check out our Comparison Table Below...

Manufacturer	Model	L.E.D Type	Battery Type	No of Batteries	Max Lumens	Brightness Levels	Strobe?	SOS?	Memory	Switch Type	Reflector	Length	Weight
Olight	i10	Cree XR-E R2	CR123 / 16340	x1	205 Lumens	Infinite Adjustment	Yes	Yes	Yes	Forward Clicky	Unique	93mm	42g
Olight	i15	Cree XR-E R2	AA / 14500	x1	205 Lumens	Infinite Adjustment	Yes	Yes	Yes	Forward Clicky	Unique	109.5mm	53g
Olight	i20	Cree XR-E R2	CR123 / 16340	x2	235 Lumens	Infinite Adjustment	Yes	Yes	Yes	Forward Clicky	Unique	128.5mm	68.5g
Olight	i25	Cree XR-E R2	AA	x2	205 Lumens	Infinite Adjustment	Yes	Yes	Yes	Forward Clicky	OP	155.8mm	90g
Olight	T10 (2008)	Cree XR-E Q5	CR123 / 16340	x1	190 Lumens	5	Yes	Yes (2 Levels)	Yes	Reverse Clicky	Unique	89.6mm	35g
Olight	T15 (2008)	Cree XR-E Q5	AA / 14500	x1	190 Lumens	5	Yes	Yes (2 Levels)	Yes	Reverse Clicky	Unique	105.1mm	50g
Olight	T20	Cree XR-E Q5	CR123 / 16340	x2	205 Lumens	5	Yes	Yes (2 Levels)	Yes	Reverse Clicky	Unique	124mm	65g
Olight	T20-M	Cree XR-E Q5	CR123 / 16340	x2	220 Lumens	3	Yes	Yes	Yes	Forward Clicky	Unique	128.5mm	68.5g
Olight	T20-T	Cree XR-E Q5	CR123 / 16340	x2	220 Lumens	5	No	No	Yes	Forward Clicky	Unique	128.5mm	68.5g
Olight	T25-Regular	Cree XR-E Q5	AA	x2	190 Lumens	5	Yes	Yes (2 Levels)	Yes	Reverse Clicky	OP	152.8mm	90g
Olight	T25-Tactical	Cree XR-E Q5	AA	x2	190 Lumens	3	Yes	Yes	Yes	Forward Clicky	OP	155.8mm	90g
Olight	M20 (Black)	Cree XR-E R2	18650 / CR123A	x1 or x2	250 Lumens	3	Yes	No	Yes	Forward Clicky	OP and Smooth	140mm	120.5g
Olight	M20 (Olive)	Cree XR-E R2	18650 / CR123A	x1 or x2	250 Lumens	3	Yes	No	Yes	Forward Clicky	OP and Smooth	140mm	120.5g
Olight	M30 (Black)	Cree MC-E	18650 / CR123A	See Product Desc	700 Lumens	3	Yes	No	Yes	Forward Clicky	OP	See Desc	See Desc
Dereelight	CL1H V3.0	Various Options	See Product Desc	Varies	Varies	Varies	No	No	YES	Forward Clicky	OP and Smooth	140mm	110g
Dereelight	CL1H V4.0	Various Options	See Product Desc	Varies	Varies	Varies	No	No	YES	Forward Clicky	OP and Smooth	128mm	120g
Dereelight	DBS V2.0	Various Options	See Product Desc	Varies	Varies	Varies	No	No	YES	Forward Clicky	See Product Desc	158mm	185g
Dereelight	DBS V3.0	Various Options	See Product Desc	Varies	Varies	Varies	No	No	YES	Forward Clicky	See Product Desc	152mm	185g
ZebraLight	H30-Q5	Cree Q5	CR123 / 16340	x1	80 Lumens	3	No	No	No	Push Button	* See Note 1	56mm	62g
ZebraLight	H50-Q5	Cree Q5	AA / 14500	x1	66 Lumens	3	No	No	No	Push Button	* See Note 1	56mm	62g
ZebraLight	H60-Q5	Cree Q5	18650	x1	190 Lumens	6	No	No	Yes	Push Button	* See Note 1	91mm	100g
Lumapower	LM31	SSC P4	AA	x1	80 Lumens	2	No	No	No	Reverse Clicky	OP Reflector	100mm	41g
Lumapower	LM33	SSC P4	CR123	x1	80 Lumens	2	No	No	No	Reverse Clicky	OP Reflector	84mm	37g
Lumapower	ConneXion	Cree XR-E Q5	AA	x1	100 + Lumens	3	No	No	Yes	Forward Clicky	OP Reflector	92mm	
Lumapower	Incendio	Cree XR-E Q5	CR123	x1	130 Lumens	3	No	No	Yes	Forward Clicky	OP Reflector	76mm	33g
Lumapower	DX-1 P7	SSC P7	* See Note 2	* See Note 2	600 Lumens	1	No	No	No	Reverse Clicky	Very light OP	180mm	

- Note 1: Please be aware that the prices indicated above are indicative only. For updated pricing, please check the listed price on the website.
 Note 2: The ZebraLight headlamps, have no reflector. The beam on these is nearly 100% flood. H30 and H60 = 80 Degree Flood. H50 = 120 Degree Flood.
 Note 3: The DX-1 P7 can be run on a variety of cells. However the torch is best run using 2 x 18650 batteries.

Key:
 OP = Orange Peel Reflectors are finely speckled to create a smooth beam. This Reduces Throw but increase useability up close.
 Smooth= Smooth Reflectors create more 'throw' meaning the light will travel a further distance, but up close use may not be as good.
 Unique = Olight's Unique Reflector uses a combination of OP and Smooth to create a perfect beam with great throw.

Column Explanations
 > The 'Memory' column refers to the ability of a particular model to auto remember the last used brightness level, after the torch has been turned off then on again.
 > The 'Levels' column refers to the number of brightness levels the torch has. E.g. the ZebraLight H50-Q5 has 3 Levels. Low, Med and High.
 > The 'Reflector' column indicates what type of reflector the torch comes with. Some like the Dereelight CL1H come with both.

Lumen Ratings (Brightness)
 The numbers shown in the 'Lumens' column are provided as a guide only. The Reflector and Glass lense can both reduce total lumen output. Lumen figures can also be deceiving, as 200 lumens vs. 100 lumens does not equal twice the brightness. Humans see increased brightness in a logarithmic way, and hence may only notice a slight brightness increase. As an example, ZebraLight lumen figures are out the front (OTF) figures, and appear quite bright, although in comparison they seem to offer less lumens.

Misc:
 > The total weight for ZebraLight headlamps includes both battery and headband