

PORTABLE LIGHTING PRODUCTS

Sabrelite™ M8 LED Flashlights featuring **Recoil LED Technology**

Sabrelite™ LED
Order Code:2020Y (Yellow)



Advanced super bright Recoil LED Technology™ combines the brightness of a conventional light with the long life and durability of an LED. Recoil LED Technology™ delivers a lux* reading of over 1,558. That's 32 times brighter than the nearest competition!

Light weight body made of Xenoy® with polycarbonate lens and ABS shroud.

Conventional LED flashlights generate a weak wide beam. Pelican's

new Recoil LED Technology™ works like a lighthouse - it focuses the light by firing backwards. 100% of the light is captured and reflected forward. The result: A super bright white collimated beam that cuts through the thickest smoke, fog and dust. Plus our exclusive voltage regulated LEDs maintain peak brightness longer.

*Lux- the maximum peak beam illuminance intensity measured at a 5 foot distance by a light meter.

Battery	3 x C Alkaline
Light Source	Recoil LED
Light Output	74 Lumens
Focus Type	Spot
Run Time	Max 6.0 hours
Weight	417 Grams
Dimensions	Length 222mm
Material	Impact resistant polymer body and unbreakable polycarbonate lens.
Special Features	Water resistant

New M8 LED featuring **Recoil LED Technology™**

Advanced super bright Recoil LED Technology™ combines the brightness of a conventional light with the long life and durability of an LED. The new Recoil LED Technology™ system has a lux* reading of over 1558. That's 32 times brighter than the nearest competition! Light weight body made of Xenoy® with polycarbonate lens and ABS shroud. Sure-grip vinyl sheath resists chemicals and extreme temperatures. O-ring sealed. Polarity battery guard tray included.



Conventional LED flashlights generate a weak wide beam. Pelican's new Recoil LED Technology™ is similar to a lighthouse - it focuses the light by firing backwards. 100% of the light is captured and reflected forward. The result: A super bright white collimated beam that cuts through the thickest smoke, fog and dust. Plus our exclusive voltage regulated LEDs maintain peak brightness longer.



*Lux- the maximum peak beam illuminance intensity measured at a 5 foot distance by a light meter

Montville Creative Products

PO Box 224 Montville 4560
E: Info@mcproducts.com.au

P: 0411 639 910

ABN: 14 952 105 278
W: mcproducts.com.au