



Knog Cobber Mid Rear Light

knog.



KNOG-12190

Lumens: 170
Visibility: 330°
Weight: 25g

Pack Quantity Piece
Price : £62.99 inc VAT

Overview

Australian bicycle accessories brand Knog have design innovation in their DNA having been started 17 years ago by an industrial designer and engineer respectively. Constantly looking to improve the products that they bring to market and this is once again the case with their latest bike light the Cobber.

stand out feature of this new Cobber light is the 330° of light that is produced, meaning cyclists can be clearly seen from both sides as well as the front and rear. In an increasingly busy world, this bike light is brilliantly effective at attracting attention and helping keep cyclists safe.

Packing a whopping 470 lumens in the big Cobber through to 110 lumens in the Lil Cobber these lights are seriously bright. Other notable features include their integrated USB recharging, meaning you can just plug it into your computer to charge, it is 100% waterproof as you would expect and there is even the ability to programme the light modes making it fully customisable.

If you are looking for the best commuter bike light of 2019 look no further.

3 Channels - Place on steerer or seat post for 330° beam and vertical flash patterns.

Eyesaver mode - Switch to eyesaver mode when placing front light on your handlebars.

Chip on board ("COB" LED) - More compact and efficient technology.

Handy USB Charge - Light plugs directly into your wall USB or computer.

Quick release mount - Fit Aero & standard bars, steerers & seatposts. 3 straps included.

100% waterproof.

330° Visibility.

Features

- Weight: 25g.
- Eyesaver mode.
- 330° visibility.
- Chip on board.
- Programmable modes.
- For day & night.
- Integrated USB rechargeable.
- 100% waterproof.
- Fits standard & aero handlebars (3 straps included).

Runtime

MODE	LUMENS	RUNTIME
Max Steady	75	2hrs
Flash	170	6.5hrs
Eco Flash	15	100hrs

- Discipline : City
- Discipline : Road
- Features : USB chargeable
- Colour : Black