



NEW BLINDER ROAD LIGHT RELEASES

**KNOG, THE AUSTRALIAN PRODUCT DESIGN BRAND FOCUS ATTENTION ON
BRIGHT : WEIGHT RATIO WITH NEW PERFORMANCE LIGHTS.**

Sometimes you have no choice - you need extra bits on your bike. But if you want the lightest weight of bike light, but you also want to actually see where you're going, look no further than Knog's range.

There's one light in particular they've designed for Roadies in a rush. Super light weight compared to others of the same output, the **Blinder ROAD 400** weighs in at only 105g for its 400 lumens. And the 250 lumens model is a featherweight 75g. Not to mention its superbright 70 lumen rear light - the **ROAD R70** - at 50g.

Compare that to the other big brands at that lumen count (and even lower) and you'll find the standard is anywhere from 130-250 grams. It's obvious that this lightweight light is a heavyweight in its category.

With a unique spec like this you'd expect all R&D to be focused on this one feature. Not so with the Blinder ROAD. It has a dual beam feature which means you have a choice of no less than 13 modes, including one which has a flashing and a constant light at the same time. So you can "see and be seen" in equal measure.

And getting seen is important to the team at Knog. If the light is going to light everything up, then you want the actual unit to look good, right? So they've updated the design to include a coloured, brushed aluminium chassis. Match your bike, or just your taste - you have a choice of Ruby, Silver, Pewter and Black.

With all Road light coming with 2-3 interchangeable straps, you can easily swap between standard, oversize and aero style posts and bars, no worries.

Launching online and in stores from 26th August 2015. Expect the lights to retail as follows; R70 US\$59.95, ROAD 250 US\$79.95 and ROAD 400 US\$94.95.

Download all hi-res [ROAD images](#). For more information contact Sean Wilkinson at sean@knog.com.au



**453 CHURCH STREET
RICHMOND VICTORIA 3121 AUSTRALIA
T. +61 3 9428 6352 F. +61 3 9428 6897
KNOG.COM.AU**



KNOG BLINDER ROAD R70 SPECIFICATION SHEET

KNOG BLINDER ROAD REAR



Blinder ROAD Rear R70 Shown

OUTLINE

Look good from behind. The Blinder ROAD R70 is the rear light for the discerning rider. With side illumination, dual + constant flash modes, and crazy power, you won't find another light with as much brains and beauty.

SPECIFICATIONS

- Dimensions: W27mm x H75mm x D35mm
- Weight: 75g
- Materials: UV-resistant industrial grade silicone rubber body and strap. Polycarbonate housing. PMMA Lens. Anodised aluminium heat sink. Anodised aluminium fascia and solid stainless steel MIM latch.
- LEDs: 1 x CREE XB-D, 3 x Super bright LEDs
- Battery: Integrated rechargeable Lithium Polymer.
- Peak brightness: 70 Lumens
- 5 Light modes: 1. Steady, 2. Fast flash, 3. Linear flash, 4. Steady 2 LEDs, 5. Eco flash
- Run-time (steady): Mode 1 – 3.5hrs, Mode 4 (2 LEDs) – 13hrs
- Run-time (flash): Mode 2 – 4hrs (fast flash), Mode 3 – 4hrs (linear flash), Mode 5 – 20 hrs (eco flash)
- Waterproof: 100% Waterproof and Dustproof to IP67.
- Beam angles (degrees): Wide – 80°, Narrow – 22°

FEATURES

Lens: 1 x TIR Collimating Lens, 3 x Spherical dome lenses.

Visible to 1000+ metres. Incorporates side illumination with 290° visibility.

Integrated lithium polymer battery with on board battery protection circuit. Rechargeable via built in USB plug and extension cable (included). This saves using about 600 AAA Alkaline batteries during the light's lifetime.

Constant current drive technology maintains consistent brightness throughout specified run-time.

Integrated USB plug is waterproof and designed not be damaged by exposure.

5 hour charge time

Button: Button push on (0.75sec) prevents accidental activation of your light. Short presses switch modes continuously. Similarly, the light is switched off with a long button push off (0.5sec).

Low battery indicator

Replaceable straps for tool-less attachment, 1 x Short (for \varnothing 22–27mm) 1 x Med (for \varnothing 27–32mm) 1 x Long (for \varnothing 32mm+).

Tested against dropping, corrosion, UV, electrical shock and static, vibration and impact, temperature and humidity, as well as cycle testing and CE certification.

**453 CHURCH STREET
RICHMOND VICTORIA 3121 AUSTRALIA
T. +61 3 9428 6352 F. +61 3 9428 6897
HTTP://KNOG.COM.AU**



KNOG BLINDER ROAD 250 SPECIFICATION SHEET

KNOG BLINDER ROAD 250



Blinder Road Shown



Blinder Road Helmet Mount



USB Cable

OUTLINE

The road light for the discerning rider. With incredible power:weight ratio and dual + constant flash modes, you won't find another light like this.

SPECIFICATIONS

- Dimensions: W53mm x H56mm x D82mm
- Weight: 75g
- Materials: UV-resistant industrial grade silicone rubber body and strap. Polycarbonate housing. PMMA Lens. Anodised aluminium heat sink. Anodised aluminium fascia and solid stainless steel MIM latch.
- LEDs: 2 x Lumileds Luxeon Z-ES
- Battery: Integrated rechargeable Lithium Polymer.
- Peak brightness: 250 Lumens
- 8 Light modes: 1. Narrow, low, 2. Narrow, high, 3. Wide low, 4. Wide high, 5. Dual low, 6. Dual high, 7. One flash, one constant, 8. Alternating flash, eco flash
- Run-time (steady): Narrow low – 2hrs, Narrow high – 1.5hrs, Wide low – 2hrs, Wide high – 1.5hrs, Dual low – 2.7hrs, Dual high – 2.2hrs
- Run-time (flash): One flash, one constant – 3.5hrs, Alternating flash, eco flash – 5.5hrs
- Waterproof: 100% Waterproof and Dustproof to IP67.
- Beam angles (degrees): Narrow – 15°, Wide – 22°, Dual – 15°/22°

FEATURES

Lens: Two high precision, injection moulded TIR collimating lenses provide a balanced ratio of beam width and distance to safely illuminate you and the path ahead.

Visible to 1000+ metres

Integrated lithium polymer battery with on board battery protection circuit. Rechargeable via built in USB plug and extension cable (included). This saves using about 600 AAA Alkaline batteries during the light's lifetime.

Constant current drive technology maintains consistent brightness throughout specified run-time.

Integrated USB plug is waterproof and designed not be damaged by exposure.

Replaceable straps for tool-less attachment, 1 x Short (for $\varnothing 22-28\text{mm}$) 1 x Long (for $\varnothing 29-35\text{mm}$)

5 hour charge time

Button: New longer button push on (0.75sec) prevents accidental activation of your light. Short presses switch modes continuously. Similarly, the light is switched off with a long button push off (0.5sec).

Low battery indicator

Thermal management automatically regulates the light output for optimum performance when the bike is stationary and in motion.

Accessories: USB Extension Cord, Helmet Mount Kit.

Tested against dropping, corrosion, UV, electrical shock and static, vibration and impact, temperature and humidity, as well as cycle testing and CE certification.

453 CHURCH STREET

RICHMOND VICTORIA 3121 AUSTRALIA

T. +61 3 9428 6352 F. +61 3 9428 6897

HTTP://KNOG.COM.AU



KNOG BLINDER ROAD 400 SPECIFICATION SHEET

KNOG BLINDER ROAD 400



Blinder Road 400 Shown



Blinder Road Helmet Mount



USB Cable

OUTLINE

The road light for the discerning rider. With incredible power:weight ratio and dual + constant flash modes, you won't find another light like this.

SPECIFICATIONS

- Dimensions: W53mm x H30mm x D75mm
- Weight: 105g
- Materials: UV-resistant industrial grade silicone rubber body and strap. Polycarbonate housing. PMMA Lens. Anodised aluminium heat sink. Anodised aluminium fascia and solid stainless steel MIM latch.
- LEDs: 2 x Lumileds Luxeon Z ES
- Battery: Integrated rechargeable Lithium Polymer.
- Peak brightness: 400 Lumens
- 1 Light modes: 1. Narrow Low Beam, 2. Narrow Medium Beam, 3. Narrow High Beam, 4. Wide Low Beam, 5. Wide Medium Beam, 6. Wide High Beam, 7. Dual Low Beam, 8. Dual Medium Beam, 9. Dual High Beam, 10. Alternating LEDs Flashing, 11. 1 LED Steady/1 LED flashing.
- Run-time (steady): Low – 7hr, High – 2hrs.
- Run-time (flash): Alternating Flash – 9hrs, Steady Flash – 4.5hrs
- Waterproof: 100% Waterproof and Dustproof to IP67.
- Beam angles (degrees): Narrow – 15°, Wide – 22°, Dual – 15°/22°

FEATURES

Lens: Two high precision, injection moulded TIR collimating lenses provide a balanced ratio of beam width and distance to safely illuminate you and the path ahead.

Visible to 1000+ metres

Integrated lithium polymer battery with on board battery protection circuit. Rechargeable via built in USB plug and extension cable (included). This saves using about 600 AAA Alkaline batteries during the light's lifetime.

Constant current drive technology maintains consistent brightness throughout specified run-time.

Integrated USB plug is waterproof and designed not be damaged by exposure.

5 hour charge time

Replaceable straps for tool-less attachment, 1 x Short (for \varnothing 22–28mm) 1 x Long (for \varnothing 29–35mm)

Button: New longer button push on (0.75sec) prevents accidental activation of your light. Short presses switch modes continuously. Similarly, the light is switched off with a long button push off (0.5sec).

Low battery indicator

Thermal management automatically regulates the light output for optimum performance when the bike is stationary and in motion.

Accessories: USB Extension Cord, Helmet Mount Kit.

Tested against dropping, corrosion, UV, electrical shock and static, vibration and impact, temperature and humidity, as well as cycle testing and CE certification.

**453 CHURCH STREET
RICHMOND VICTORIA 3121 AUSTRALIA
T. +61 3 9428 6352 F. +61 3 9428 6897
HTTP://KNOG.COM.AU**