NEW PRODUCT ANNOUNCEMENT ZŪMO™ R1 RADAR MOTORCYCLE RADAR



PRODUCT OVERVIEW

Ride and see with zūmo R1 Radar. This discreetly sized rearview and blind spot motorcycle radar with external lights offers excellent coverage, range and accuracy. The heads-up indicator lights promote situational awareness while the optional side-facing amber lights and high-visibility red rear-facing lights help you be seen by other vehicles to encourage a safer riding environment. View a full-screen radar display of nearby vehicles when you pair zūmo R1 Radar with your zūmo® XT2 motorcycle sat nav or your compatible smartphone via the zūmo™ Radar smartphone app. You can also hear audio alerts to help increase your road awareness while your eyes remain on the road, when paired with your headset or zūmo XT2.



NEW PRODUCT ANNOUNCEMENT ZŪMO™ R1 RADAR MOTORCYCLE RADAR

KEY FEATURES

HIGH-PERFORMANCE RADAR

This rearview and blind spot motorcycle radar offers excellent coverage, range and accuracy to help increase situational awareness. Radar can be displayed when paired with your compatible smartphone or your zūmo[®] XT2 device to see a full-screen radar display of vehicles around you.

Angeles Crest Hwy

ENHANCED AWARENESS

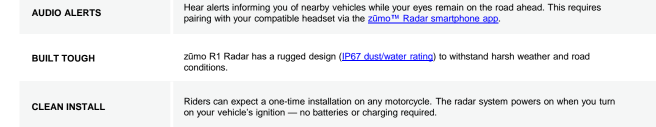
Heads-up indicator lights can increase your awareness of other vehicles in your blind spots or behind you as you ride.

EXTERNAL LIGHTS

Optional side-facing amber lights and the rear-facing red light enhance your motorcycle's visibility to other vehicles to help foster a safer riding environment.



Mounts on various license plate sizes with an included flexible mounting solution.



2 of 4











PRODUCT CONFIGURATIONS

ZŪMO R1 RADAR



| | | | | | HTS: 8526100090 |
|---|--------------|--------------|---|-------------------------|--------------------|
| INCLUDES | | | COUNTRY OF ORIGIN | | |
| zūmo R1 Radar, indicator lights, motorcycle mounting kit and documentation | | | Made in Taiwan. Cable made in China, Taiwan or Philippines. | | |
| DESCRIPTION | SKU | UPC | RRP | TYPE OF DISTRIBUTION | MARKETPLACE BAN |
| zūmo R1 motorcycle radar | 010-02902-10 | 753759334598 | DKK 4.649 | Exclusive | Yes |

PHYSICAL SPECIFICATIONS

| | ZŪMO R1 RADAR |
|---|--|
| Sensor dimensions (WxHxD) | 3.1" x 1.1" x 1.2" (78.8 x 27.0 x 30.0 mm) |
| Light dimensions (WxHxD) | 1.7" x 0.7" x 0.6" (42.6 x 17.3 x 14.0 mm) |
| Sensor weight, with cable, without mounts | 142.8 g |
| Lights weight, with cable, without mounts | 97.4 g |
| Radar mounts | License plate bracket or versatile panel mount |
| Handlebar indicator mounts | Mirror post bracket, zip ties or adhesive mounts |
| Power source | Wired 12-volt Power (installation required) |
| BLE | Yes (for smartphone app and zūmo [®] XT2) |
| Water rating | IP67 |

PACKAGING SPECIFICATIONS

| | ZŪMO R1 RADAR |
|-------------------------------------|---|
| Gift box dimensions (WxHxD) | 7.7" x 3.6" x 4.6" (19.5 x 9.1 x 11.7 cm) |
| Gift box weight | 18.8 oz (532 g) |
| Master carton dimensions (WxHxD) | 15.2" x 8.9" x 15.8" (38.5 x 22.5 x 40.1 cm) |
| Master carton weight | 15.7 lbs (7.1 kg) |
| Master carton quantity | 12 |



COMPATIBLE APP

ZŪMO[™] RADAR APP

Ride and see. The zūmo Radar smartphone app works with zūmo R1 Radar — allowing you to turn your phone into a full-screen motorcycle radar display. Giving you full control of audio alerts and light settings, the zūmo Radar app helps provide increased situational awareness on the road.

COMPATIBLE PRODUCT OVERVIEW

ZŪMO® XT2



The zūmo XT2 rugged motorcycle sat nav is built for adventure with a larger and brighter 6" sunlight-readable display that is built to withstand weather and handlebar vibrations.

SKU: 010-02781-10 **UPC:** 753759313432 **RRP:** €599.99

E24





Roam the unknown with the rugged Tread 2 all-terrain sat nav. The 6" high-resolution, ultrabright and glove-friendly touchscreen will show you the way in extreme terrain, temperatures and weather (IP67 water rating).

SKU: 010-02972-10 UPC: 753759344757 RRP: €699.99

For a complete list of compatible Garmin accessories, visit Garmin.com.

Adverse weather conditions and wet roads may interfere with operation of the device. Always maintain awareness of your surroundings while using this device, especially in these conditions.

4 of 4