

Commercial Vehicle Catalogue 2020/21

LCV/HGV/PSV Fleet Operator Solutions



Supporting Your Business

HGVs and LCVs are the backbone of industry, delivering vital goods and services to all aspects of the economy.

For fleet managers it is essential to ensure all their vehicles are serviced and maintained to operate safely on the road.

To support the transport industries, Ring has a dedicated range of components and equipment to keep the wheels moving and business thriving over all transport sectors.





Fleet Operator Solutions

We all know the importance of keeping commercial transport and working vehicles in a safe and roadworthy condition. Equally important is the welfare of the driver, passengers and other road users.

Whether it's ensuring safety of the driver whilst in the sleeper cab of a truck, or powering cooking equipment in a Welfare vehicle, here at Ring we've got all aspects of fleet operator solutions covered.

All Ring supplied parts and equipment meet UK industry regulations and are rigorously tested, both within our partner factories and our in-house QA laboratory, to ensure they are efficient and therefore reducing downtime and operating costs.

Lighting

Ensure you're using the right bulb for the job. All Ring bulbs are OE quality, rigorously tested and conform to the Road Standard Agency (RSA) and Freight Transport Association (FSA).

In-Vehicle Power

All elements of our in-vehicle powering products adhere to strict conformity of regulations, ensuring there are no risks and to keep your workforce safe and comfortable and prepared for the job in hand.

Vehicle Safety

Safety is always of the essence and that includes the vehicle as well as the workforce. Ring camera systems and Hazard Lighting products provide all round protection for all scenarios.

Vehicle/Ancillary Battery Care

Keeping batteries healthy whilst powering equipment efficiently is even more important with developing technology such as Stop Start functionality. Our battery care range has developed with the market to ensure maximum efficiency from these crucial components when there is have increased load imposed on the vehicle battery.

Workshop Equipment

It's all about making life easier for technicians and mechanics in busy workshops and roadside situations.





Welcome to Ring

Ring is a leading European supplier to the automotive aftermarket, providing exceptional quality bulbs, tyre care products, battery care products, dash cameras, garage and workshop equipment and vehicle conversion components. Ring has over 40 years' experience in the automotive sector, pushing the boundaries in automotive lighting, auto electrics and professional equipment.

Quality and service are at the centre of everything Ring does. We work with businesses to help them reach their goals, and ensure that our products perform exceptionally for the motorists, technicians, fleet managers and professionals using them on a daily basis. Our success has been shown in the 200+ product awards we've won throughout Europe, for products including our high performance halogen bulbs, tyre care, professional battery analysis tools and inspection lighting.

Headquartered in Leeds, UK and with our European office in Paris, we are ideally placed to help meet the needs of our customers. Ring's specialist team of over 165 people across Europe, ensures we are at the forefront of product development, quality assurance and customer support services. From our purpose-built 6000m² distribution facility, Ring fulfils 64,000 orders to over 60 countries annually.

UK customers benefit from a next day delivery service and with 6500 pallet locations in the warehouse holding 6000 different product lines, Ring is proud of its 97% availability rate, meaning customers get the products they need in a timescale that works for their business.

www.ringautomotive.com



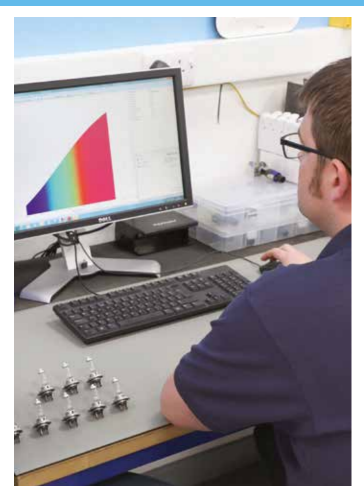














Commitment to Quality

With nearly forty years' experience in the manufacture and distribution of automotive lighting, Ring's commitment to quality is second to none.

Through major investments in test equipment and fully qualified staff, Ring has created a Quality Assurance Department that is at the forefront of Automotive Lighting. Ring recognises quality is of the utmost importance in helping to ensure customer satisfaction and with this in mind Ring's Quality Assurance Department carries out stringent quality control procedures on a continuous basis.

It has achieved the highest standards in Quality Assurance and has been independently assessed by BSI. The department has been awarded ISO:9001 for the manufacture and assembly of automotive lighting. This is regularly and independently verified by BSI and the standard has now been achieved over a period of many years. This independent Quality Assessment is vital when it comes to Ring's original equipment programme where the best in the world OEM's continue to place business with Ring Automotive. The Quality Assurance Department monitors and assesses all the bulbs in the Ring Auto Bulb range. Using the sampling techniques laid down by BS6001 bulbs are checked to the relevant ECE and BS standards.

The Quality Assurance Department carries out a much bigger role than simply testing our existing products.

The department's extensive facilities are used in the continuous process of product development, comparing the performance of existing products to those utilising the very latest technologies. It works closely with our manufacturing partners in developing those new technologies.

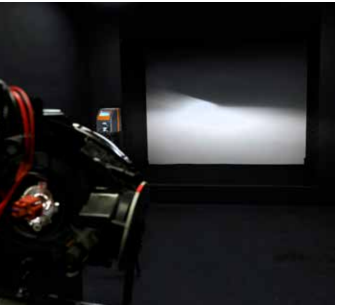
It is also able to monitor and assess the general quality of the market place issuing regular updates on other bulbs available. Working in close cooperation with our customers it can issue technical reports on request.











Light Tunnel Laboratory

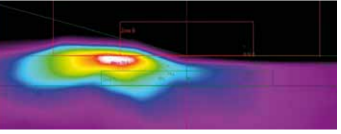
Designed and developed by Ring, the lighting laboratory is a unique installation that allows product testing and performance verification beyond that laid down by international standards.

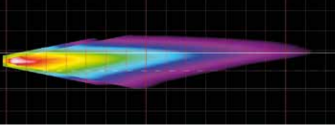
The state-of-the-art laboratory is equipped with the latest ProMetric CCD light imaging photometer. Where a traditional goniophotometer can only measure the light intensity and colour from the lamp at one point at a time, the new ProMetric photometer can measure 8 million points simultaneously. Localised light and colour difference can easily be detected by looking at the individual measurements taken from any point. These measurements can then be displayed as a conventional image or via a colour isolux image.

These images clearly illustrate the performance of both the light unit and the light source and can be used to access the relative performance of products. Our extensive database now contains many thousands of results which can be used to improve both our understanding of our products performance but also other products sold in the market.

The data is used to further enhance and improve our products. The specially designed software allows data to be shown as overhead images to produce a bird's eye view of the product's enhanced performance on the road ahead. The performance of products can be checked against the international standards using the reference data points from European headlamp standards.









Quality Control

Luminosity and Colour

Using an Integrated Photometer, luminosity or the light output, is measured. This calibrated sphere compares, the light output of the sample against a calibrated bulb from the National Physics laboratory. The light output is then checked and verified against the relevant standard. Bulbs are checked for colour compliance by comparing the output to chromaticity values defined in the standards.

Life Testing

Bulbs are tested for their static life using a computer controlled life test rack. This accelerates the life of a bulb using increased voltage between 110.0-116.6% as specified by BSI or I.E.C standards.

This life test is not a continuous test, but a cycle test that switches the bulbs off and on, to put the maximum load on the bulbs. In the case of twin filament headlamp bulbs the test alternates between the main and dipped beam filaments.

Lamp Dimensions and Filament Positions

Lamp dimensions and filament positions are verified on a shadowgraph magnification projector.

With the increasing use of complex surface reflectors on both front and rear lighting it is becoming more important that the filament is located at the correct position. Failure to do this will result in a very poor beam pattern as the source of light is not at the focal point of the lamp.

Vibration Testing

Whilst there is no international requirement for vibration testing within ECE specifications, Ring carries out vibration testing in its laboratories. The amplitude and the frequency of the vibration can be adjusted to create a variety of adverse conditions. This test is the nearest we can get to simulating what happens on the road and is particularly relevant to the arduous conditions found in the commercial vehicle market. Ring is able to benchmark its products and those available in the market place.

Ring TruckMaster Heavy Duty Long Life range is tested in accordance with IEC60810-2003 (Lamps for road vehicles - Performance requirements). Bulbs are tested for performance in controlled condition of high vibration and shock over a period of 20 hours.

Other procedures carried out:

- Envelope to lamp holder test the bulb is torque tested against calibrated weights to ensure the cap is secure.
- Cap dimensional test the bulb cap is checked against calibrated gauges to ensure the correct fit to a lamp holder.
- Envelope test the glass envelope is checked against calibrated gauges to ensure the correct size.

Product Development and Testing

Ring's Quality Assurance Department carries out a much bigger role than simply testing auto bulbs.

The department's extensive facilities are used in the continuous process of product development, comparing the performance of existing products to those utilising the very latest technologies. It works closely with our engineers in developing those new technologies.

The facilities to capture data and log actual performance together with extensive test equipment provides valuable assistance in creating new products in the auto electrical and power management product categories.

As new vehicles embrace new technologies such as 'Stop Start' battery systems Ring already has in place a range of battery chargers to meet the market demand.



Bulbs & Vehicle Lighting

Replacement Vehicle Bulbs

Ring has the most comprehensive range of 12V and 24V bulbs on the market, supplying top quality halogen, HID, long life and LED bulb programs tailored to fleet solutions. All bulbs and lighting products are tested vigorously in the UK to meet all regulations and ensure resistance to heavy vibration to guarantee maximum life output.









Contents

Did you know?	10
Improve running costs with Truckmaster Heavy Duty Bulbs	11
Truck Bulbs	12
Mini Bus & Coach Bulbs	13
Van Bulbs	15
Front Lighting - Left Hand Traffic	16
Signal Lighting - 95mm Modular	18





Did you know?

Problems with headlamps (poor fitment, dim or blown bulbs) account for

3.8%

of HGV MOT failures (2018)

Headlamp Aim accounts for

4.8%

of HGV MOT failures (2018)

Top Tips to avoid MOT bulb failure

- After changing the bulb re-align to ensure the beam pattern is accurate.
- Replace headlight bulbs in pairs to ensure consistent light output and reduce the need for a further change later on.
- Ensure tyre pressures and suspension settings are correct and that headlamps are aligned to vehicle condition, ie: laden or unladen.



Ring bulbs are:



ECE Reg 37 - E marking

ECE Reg 37 is the European Standard for automotive bulbs implemented to guarantee the performance standards of bulbs. It applies to most exterior lighting and has been adopted throughout Europe. Only bulbs carrying an appropriate E mark can be used on the road. "Off-road vehicles" are exempt. Gas discharge lamps have their own standard which is ECE Reg 99.



Lead Free

Environmental legislation introduced in July 2006 prohibits the use of lead in bulbs. Ring bulbs are now manufactured using lead free solder and lead free glass.

Ring Bulb Guides

For further reference see our separate publications:





Technical Bulb Guide (Part no CAT1341)



Bulb Application Guide (Part no CAT1366)

All Ring headlamp bulbs are:



UV Cut

Ultra Violet light can damage headlamps manufactured with plastic components making lenses brittle and cloudy. Ring headlamp bulbs are UV cut to protect the vehicles lighting systems.



Improve running costs with Truckmaster **Heavy Duty Long Life Bulbs**





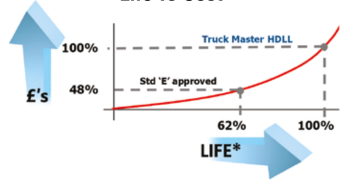
Fleet Managers and Drivers require a source of lighting they can depend on to deliver long life and durability.

Ring's OEM TruckMaster Heavy Duty Long Life (HDLL) 24V bulbs have been specifically designed to withstand excessive vibrations which vehicles are subjected to. Long life is achieved through a combination of filament technology and the gas mixture inserted within the glass envelope to a high pressure.

This improved performance provides substantial cost savings against vehicle downtime and maintenance costs. Overall running costs are improved by simply fitting Ring Automotive TruckMaster HDLL bulbs.

- · Analysing the performance using life v's cost highlights the importance of specifying the correct bulb
- The correct bulb can save a vehicle downtime & costly servicing

Life vs Cost



* Based on static life test results. Graph to be used as a guide only. Bulb life may vary dependent on environmental factors.

Main Benefits:

Heavy Duty – Increased resistance to excessive vibration reducing maintenance downtime

Long Life - Allows for higher mileage before regular replacement is

Compliance with legal requirements – Reduced rates of bulb failure, improves driver's Operator Compliance Risk Score.

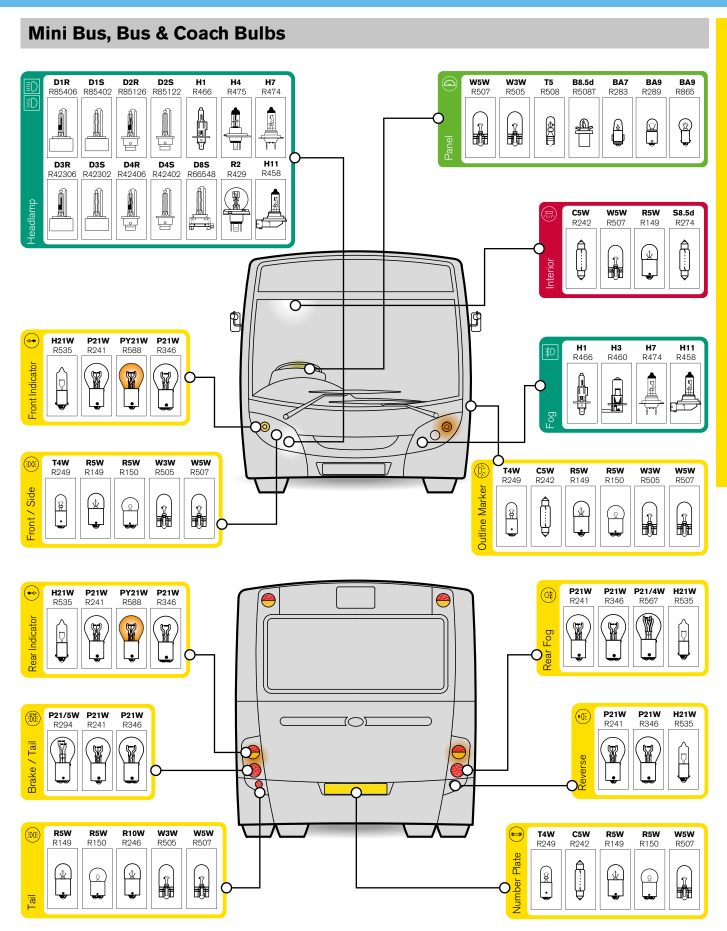
Technology:



Bulbs & Vehicle Lighting

Truck Bulbs D1R D1S D2R D2S W5W wзw B8.5d BA7 Ÿ D8S D3R D3S **C5W** R242 W5W R5W S8.5d **H3** R460 **R5W** R150 **W3W** R505 ¥ • (2) **H21W** R535 P21W PY21W W3W W5W X (r P21/4W H21W PY21W W W P21W P21W H21W **P21/5W** R294 P21W P21W M M R5W R5W W5W T4W C5W (<u>1</u>)





Bulbs & Vehicle Lighting

OE Bulbs Heavy Duty Long Life - Boxed

The fleets choice where enduring performance is required for high mileage vehicles. Manufactured to OEM standards and E approved.

Suitable for commercial vehicles and construction equipment.

Available in heavy duty long life where extended life and vibration resistance is required to keep a vehicle on the road for even longer.



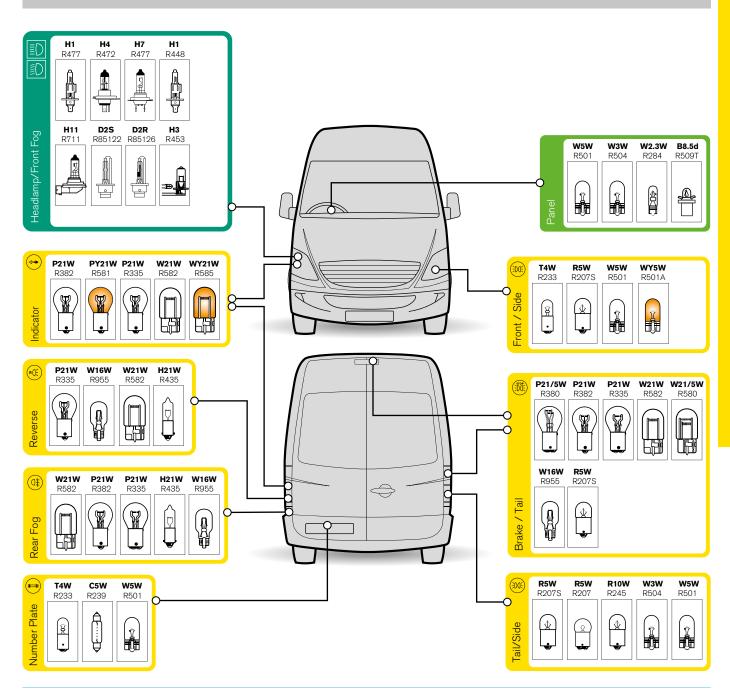
Part Number	Voltage	Wattage	ECE	Сар	Application	Colour	Pack Qty	Barcode
RTM149HDLL	24V	5W	R5W	BA15s	(3005)		10 x 1	5055175221571
RTM150HDLL	24V	5W	R5W	BA15d	(3005)		10 x 1	5055175221588
RTM241HDLL	24V	21W	P21W	BA15s	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		10 x 1	5055175221595
RTM246HDLL	24V	10W	R10W	BA15s	(3005)		10 x 1	5055175221601
RTM249HDLL	24V	4W	T4W	BA9s	(3005)		10 x 1	5055175221618
RTM346HDLL	24V	21W	P21W	BA15d	(1)(E) (1) (1)(E)		10 x 1	5055175221625
RTM588HDLL	24V	21W	PY21W	BAU15s	•	Amber	10 x 1	5055175221632
RTM460HDLL	24V	70W	НЗ	PK22s	≣D ≣D \$D		10 x 1	5055175221649
RTM466HDLL	24V	70W	H1	P14.5s	≣D ≣D \$D		10 x 1	5055175221656
RTM474HDLL	24V	70W	H7	PX26d	■D ■D ≢ D		10 x 1	5055175221663
RTM475HDLL	24V	75/70W	H4	P43t	■D■D\$D		10 x 1	5055175221670

OE Bulbs Standard - Boxed

Part Number	Voltage	Wattage	ECE	Сар	Application	Colour	Pack Qty	Barcode
RTM149	24V	5W	R5W	BA15s	(300)		10 x 1	5011175209784
RTM150	24V	5W	R5W	BA15d	(3005)		10 x 1	5055175209883
RTM241	24V	21W	P21W	BA15s	(\$\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\		10 x 1	5055175209791
RTM242	24V	5W	C5W	S8.5d 11 x 38i	mm 📾		10 x 1	5055175209890
RTM246	24V	10W	R10W	BA15s	(306)		10 x 1	5055175209906
RTM249	24V	4W	T4W	BA9s	(306)		10 x 1	5055175209913
RTM274	24V	10W		S8.5d 11 x 41ı	mm 🗟		10 x 1	5055175209920
RTM283	24V	3W		BA7s			10 x 1	5055175209937
RTM289	24V	2W		BA9s			10 x 1	5055175209944
RTM294	24V	21/5W	P21/5W	BAY15d	(300)		10 x 1	5055175209951
RTM346	24V	21W	P21W	BA15d	(\$\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\)(\		10 x 1	5055175209968
RTM505	24V	3W	W3W	W2.1x9.5d	(306)		10 x 1	5055175209975
RTM507	24V	5W	W3W	W2.1x9.5d	(306)		10 x 1	5055175209982
RTM508	24V	1.2W		W2x4.6d			10 x 1	5055175209999
RTM508T	24V	1.2W		B8.5d		Grey base	10 x 1	5055175210001
RTM535	24V	21W	H21W	BA9s	\$\$\$\$(•••)		10 x 1	5055175222325
RTM588	24V	21W	PY21W	BAU15s	••	Amber	10 x 1	5055175210018
RTM460	24V	70W	НЗ	PK22s	■D■ D \$ D		10 x 1	5055175210032
RTM466	24V	70W	H1	P14.5s	■D ■D ■		10 x 1	5055175210049
RTM474	24V	70W	H7	PX26d	■D■D■		10 x 1	5055175209814
RTM475	24V	75/70W	H4	P43t	■D■D■D		10 x 1	5055175209821







Ring Bulb Wallcharts

Double sided A1 reference charts available in 12V (order part no CAT1248) and 24V (order part no CAT1353).

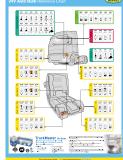






ORDER YOURS

NOW



Bulbs & Vehicle Lighting

Front Lighting - Left Hand Traffic/Right Hand Traffic



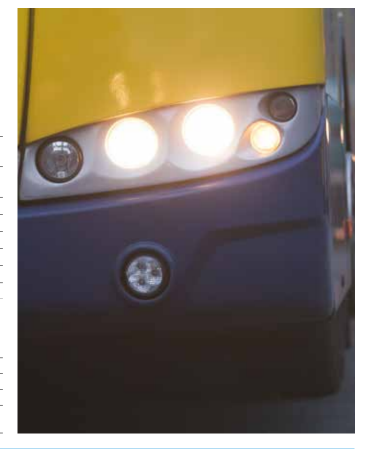
Low Beam

- 90mm halogen headlamp unit
- · Dual voltage suitable for 12V or 24V vehicles
- · Suitable for left hand traffic
- Aluminium housing
- · Requires H7 bulb
- Rated IP66
- E approved
- · Three year warranty



High Beam

- 90mm halogen headlamp unit
- · Dual voltage suitable for 12V or 24V vehicles
- · Suitable for left and right hand
- · Aluminium housing
- Requires H7 bulb
- Rated IP66
- · E approved
- · Three year warranty



Specification

Product

Dimensions:

Product Code: Voltage: Wattage: Weight:

12/24V DC 55 or 70W 0.658kg H110 x W110 x D161mm

RHL90

Specification

Product Code: Voltage: Wattage: Weight: Product **Dimensions:**

RHL91 12/24V DC 55 or 70W 0.41kg H110 x W110 x D121mm



7" Low/High Beam

- 7" / 180mm high and/or low beam halogen headlamp
- · Left hand traffic
- · Suitable for 12V and 24V vehicles
- Aluminium housing with glass lens
- · IP67 dust and waterproof
- E approved
- · Three year warranty



7" Low/High Beam

- 7" / 180mm high and/or low beam LED headlamp
- · Includes position light
- · Left or Right hand traffic
- IP67 dust and waterproof
- · Long life and low power • Includes H4 connector
- 100mm cable
- · E approved
- · Three year warranty

Specification Product Code:

Voltage: Wattage: Weight:

Product Dimensions: R8014 12/24V DC 60/55W or 75/70W 0.42kg H103 x W171 x D173mm

Specification

Product Code:

Voltage: Wattage: Weight: Product

RTM8014 (LHT)

RTM8015 (RHT) 12/24V DC 60/55W or 75/70W

0.42kg H103 x W171 x Dimensions: D173mm

7" Headlight Upgrade Kits

RTM81 & RTM82 Supplied with Xenon 130% H7 bulbs.







LHT - RTM81





RHT - RTM82





53/4 Low/High Beam

- $5\frac{3}{4}$ " / 145mm high and/or low beam headlamp unit
- · Left hand traffic
- Suitable for 12V and 24V vehicles
- Aluminium housing with glass lens
- IP66 dust and water jet proof
- · E approved



5¾ Low/High Beam

- $5\frac{3}{4}$ " / 145mm high and/or low beam halogen headlamp
- · Left hand traffic
- Suitable for 12V and 24V vehicles
- · Aluminium housing with glass lens
- IP66 dust and water jet proof
- · E approved
- Three year warranty



5¾ High Beam

- 53/4" / 145mm high beam headlamp unit
- · Left hand traffic
- Suitable for 12V and 24V vehicles
- · Aluminium housing with glass lens
- IP66 dust and water jet proof
- · E approved

Specification

Product Code: Voltage: Wattage: Weight: Product **Dimensions:**

R8731
12/24V DC
60/55W or 75/70W
0.316kg
11105 / 1/1112 /

H195 x W143 x D143mm

Specification

Product Code:	RTM8712
/oltage:	12/24V DC
Nattage:	60/55W or 75/70W
Weight:	0.448kg
Product	H145 x W145 x
Dimensions:	D87mm

Specification

Product Code:	
Voltage:	
Wattage:	-
Weight:	
Product	-
Dimensions:	

R8712 12/24V DC 55 or 70W 0.27kg H144 x W144 x D9.5mm



Bulbs & Vehicle Lighting

Signal Lighting - 95mm Modular



Stop & Tail

- 95mm LED stop and tail light
- Red lens
- · Suitable for vehicles between 10V and 33V
- · Long life and low power
- · IP67 dust and water proof
- · E approved



Front/Rear Indicator

- 95mm LED front or rear indicator
- · Clear lens
- · Suitable for vehicles between 10V and 33V
- · Long life and low power
- · IP67 dust and waterproof
- E approved



Stop, Tail & Indicator

- · 95mm LED stop and tail lamp
- Clear lens
- Suitable for vehicles between 10V and 33V
- Long life and low power
- IP67 dust and waterproof
- E approved



Rear Fog

- · 95mm LED rear fog light
- Red lens
- Suitable for vehicles between 10V and 33V
- · Long life and low power
- · IP67 dust and waterproof
- · E approved

Specification

Product Code: Voltage: Wattage: Weight: Product

Dimensions:

RCV4500 10-33V DC 2/0.5W 0.106kg H95 x W95 x

D36mm

Specification

Product Code: Voltage: Wattage: Weight: Product **Dimensions:**

RCV4501 10-33V DC 0.108kg H95 x W95 x D36mm

Specification

Product Code: Voltage: Wattage: Weight: Product **Dimensions:**

10-33V DC 2/0.5W 0.11kg H95 x W95 x D36mm

RCV4502

Specification

RCV4503 **Product Code:** Voltage: 10-33V DC Wattage: 2W ___ 0.108kg Weight: Product H95 x W95 x **Dimensions:** D36mm



Front Position & Indicator

- · 95mm LED front position and indicator lamp
- · Clear lens
- Suitable for vehicles between 10V and 33V
- · Long life and low power
- IP67 dust and waterproof
- E approved



Reverse

- 95mm LED reversing lamp
- · Clear lens
- · Suitable for vehicles between 10V and 33V
- · Long life and low power
- IP67 dust and waterproof
- E approved



Front/Rear Indictor

- 95mm LED front or rear indicator
- Amber lens
- Suitable for vehicles between 10V and 33V
- Long life and low power
- IP67 dust and waterproof
- E approved



Stop & Tail

- 95mm LED stop and tail light
- Clear lens
- · Suitable for vehicles between 10V and 33V
- · Long life and low power
- IP67 dust and water proof
- E approved

Specification

Product Code: Voltage:

Wattage: Weight: **Product** Dimensions: RCV4504 10-33V DC 0.5-1.5W

0.104kg H95 x W95 x D36mm

Specification

Product Code: Voltage: Wattage: Weight: Product **Dimensions:**

RCV4505

10-33V DC 1.5W 0.098kg H95 x W95 x D36mm

Voltage: Wattage: Weight: Product Dimensions:

Specification

Product Code: RCV4506 10-33V DC 2W 0.102kg H95 x W95 x D36mm

Specification

Product Code: Voltage: Wattage: Weight: Product

Dimensions:

RCV4507 10-33V DC 2/0.5W 0.108kg H95 x W95 x D36mm





Rear Fog

- 95mm LED rear fog light
- Clear lens
- Suitable for vehicles between 10V and 33V
- · Long life and low power
- · IP67 dust and waterproof
- E approved



Reverse/Rear Fog

- 95mm LED reverse and fog light
- Clear lens
- Suitable for vehicles between 10V and 33V
- · Long life and low power
- IP67 dust and water proof
- · E approved



95mm surface **Mount Base**

- 95mm lamp base for surface mounting
- ABS construction

Specification

RCV4508
10-33V DC
2W
0.108kg
H95 x W95 x D36mm

Specification

Product Code
Voltage:
Wattage:
Weight:
Product
Dimensions:

:	RCV4509
	10-30V DC
	Various
	0.108kg
	H95 x W95 x D36mm

Specification

Product Code:
Voltage:
Wattage:
Weight:
Product
Dimensions:

F	RCV4510
-	
-	
C).06kg
	H100 x W100 x
Г	046mm

Ring Bulb Guides

For further reference see our separate publications available, Technical Bulb Guide (order part no CAT1341) and Bulb Application Guide (order part no CAT1366).

> **ORDER YOURS NOW**

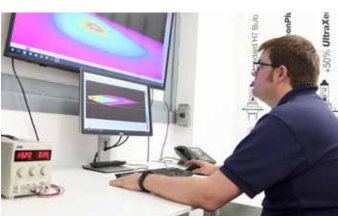


Technical Bulb Guide (Part no CAT1341)



Bulb Application Guide (Part no CAT1366)





Safety at work is paramount to us all, even more so when your workspace is mobile. At the kerbside or on work sites, dangerous operating situations may be unavoidable, especially as third parties might also be involved. Work lighting will help you and your team be seen and be safe.

Be Safe - Be Seen.







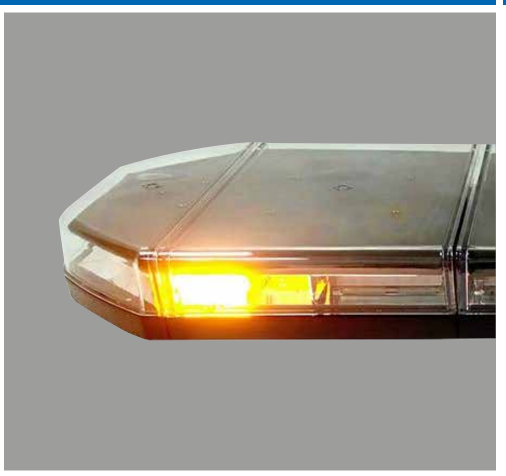


Contents

Introduction to Ancillary Lighting	22
Hazard Lighting	23
Scene Lighting	3
Interior Lighting	40







Technical understanding of LEDs

What is an LED?

LED stands for light emitting diode. They are semiconductors that emit light when an electric current is passed through them. Light is produced when the current combines with the semiconductor material.

LEDs are increasingly being used as alternatives to other traditional forms of lighting such as halogen, fluorescent and incandescent lights.

Benefits of LEDs

The benefits of upgrading to LED are universal and relevant to all LED products. These range from safety improvements, improved light output and light up times, to long-term financial benefits as a result of longer life, low power consumption and reduced vehicle down time.

Long Life – LED products are designed to offer optimum life with low maintenance. With LEDs having up to 50,000 hours life they are designed into the units as a non-replaceable light source making bulb changes a thing of the past.

Low Power – Reduced power consumption enables the user to benefit from a longer light up time without running a vehicle engine to preserve battery life. Alternatively, more lamps can be installed for an increased light output without exceeding previous power requirements from halogen lamps.

What is a Lumen?

A lumen is the International System of Units for measuring the total amount of visible light.

The intensity of light or illuminance is measured in Lux. Lux = 1 lumen per square metre. All lumen values quoted are actual measurements taken in our laboratory and adhere to recommended industry best practice.

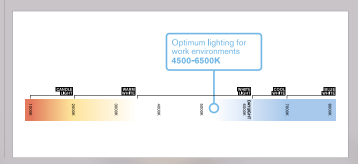
Colour Temperature of LEDs

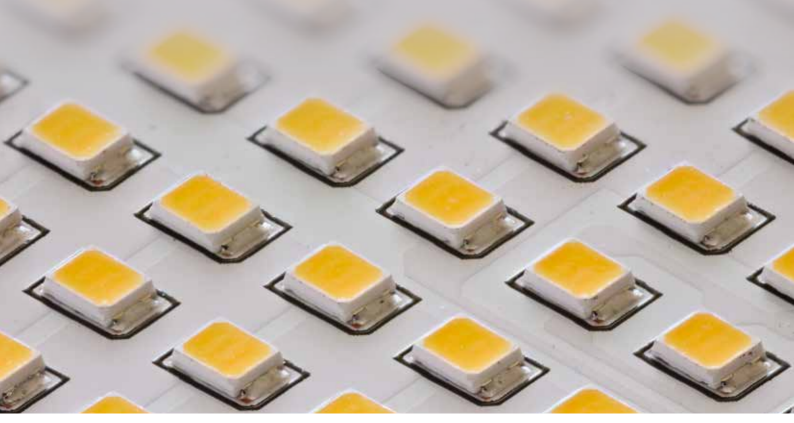
The colour temperature of a light source relates to the colour of light emitted. It is measured in degrees Kelvin.

White daylight has a range between 5000K and 6000K.

Traditional incandescent lights has a range between 2,500K and 3000K, producing an orange/red light.

LEDs can have a source of light ranging from 2,000K to 10,000K.

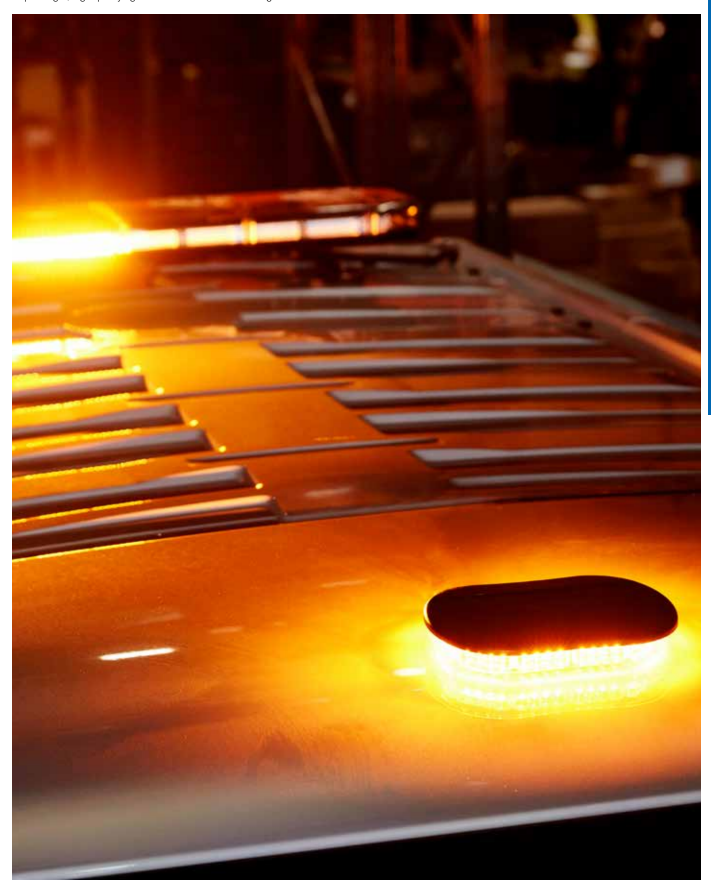






LED Lightbars

Super bright, high quality light bars to meet road traffic regulations.



PLX Series - Ring's Range of Professional Amber Light Bars

LED amber light bar with bolt mount, mounting kit included. Suitable for 12V and 24V vehicles.

· Mounting kit included









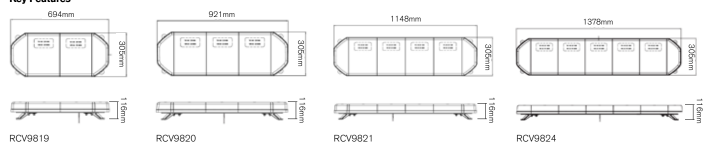








Key Features



Specification

Amber Light Bar	Amber Light Bar	Amber Light Bar	Amber Light Bar
RCV9819	RCV9820	RCV9821	RCV9824
79W	109W	127W	140W
6.6A	9.1A	10.6A	11.7A
100 x 0.5W LED	132 x 0.5W LED	164 x 0.5W LED	196 x 0.5W LED
ABS	ABS	ABS	ABS
Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
500mm	500mm	500mm	500mm
	RCV9819 79W 6.6A 100 x 0.5W LED ABS Polycarbonate	RCV9819 RCV9820 79W 109W 6.6A 9.1A 100 x 0.5W LED 132 x 0.5W LED ABS Polycarbonate Polycarbonate	RCV9819 RCV9820 RCV9821 79W 109W 127W 6.6A 9.1A 10.6A 100 x 0.5W LED 132 x 0.5W LED 164 x 0.5W LED ABS ABS ABS Polycarbonate Polycarbonate Polycarbonate



LED Light Bars

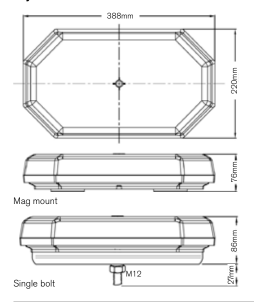
LED amber light bar. Efficient, long life warning light. Choose from 10 different flash patterns, including rotation, pulse or flash, to best suit your vehicle and application. Rated IP67 - dust and waterproof. Made from resilient ABS and polycarbonate. Features 56x 0.2W LEDs for bright amber light. Reg 65 and Reg 10 approved. Ideal for commercial use.

• Amber LED light bar





Key Features



Specification

Function:
Product Code:
Wattage:
Current Draw:
Light Source:
Housing Material:
Lens Material:
Cable Length:
Optional Bracket 50mm:

Magnetic Mount	
RCV9812	_
39W	
3.3A	_
56 x 0.5W LED	
ABS	
Polycarbonate	_
2500mm	
	_

Single & 4 Bolt Mount
RCV9813
39W
3.3A
56 x 0.5W LED
ABS
Polycarbonate
250mm
RCV9813RBR

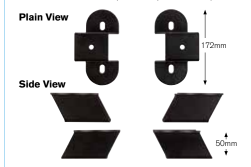
Light Bar

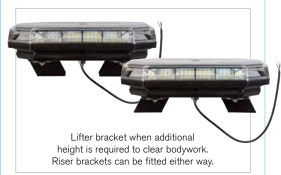
50mm Riser Brackets

RCV9813RBR

Riser brackets when additional height is required for RCV9813.

Dimensions: L172mm (Plan view) x H50mm (Side view)





Integrated Stop Tail Indicator LED Amber Light Bar

- Built in stop/tail indicator lightsApproved to R6, R7, R10 and R65Fully integrated solution
- Brackets and mounting kit included











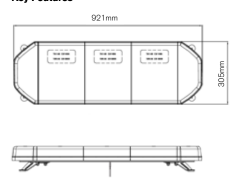


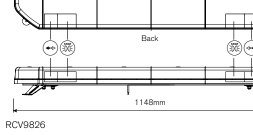






Key Features





Front

Specification

RCV9825

Function:	Stop/Tail/Ind Light Bar	Stop/Tail/Ind Light Bar
Product Code:	RCV9825	RCV9826
Wattage:	96W	111W
Current Draw:	8.0A	9.25A
Light Source:	LED	LED
Housing Material:	ABS	ABS
Lens Material:	Polycarbonate	Polycarbonate
Cable Length:	500mm	500mm



LED Mini Light Bars

Mini LED amber light bar, ideal for smaller vans and cars. Suitable for 12V and 24V vehicles. Efficient, long life warning light.

· Selection of 20 different flash patterns







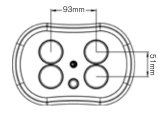




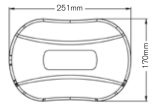




Key Features







Specification

Function:
Product Code:
Wattage:
Current Draw:

Light Source:
Housing Material:
Lens Material:
Cable Length:

Magnetic Mount
RCV9822
20W
1.7A

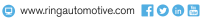
40 x 0.5W LED

ABS

Polycarbonate

2500mm

Single Bolt Mount
RCV9823
20W
1.7A
40 x 0.5W LED
ABS
Polycarbonate
250mm



PLT Series - Ring's Range of Trade Amber Light Bars







Amber Mini Light Bar











Amber Light Bar







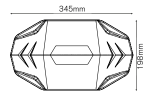


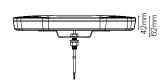




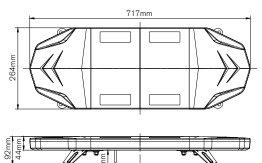


Key Features





Key Features



Specification

Function:
Product Code:
Wattage:
Current Draw:
Light Source:
Housing Material:
Lens Material:
Cable Length:

Amber Mini Light Bar

RCV9761

20W

1.7A @ 12V, 0.85A @ 24V

40 x 1W LED

ABS

Polycarbonate

500mm

Specification

Function:
Product Code:
Wattage:
Current Draw:
Light Source:
Housing Material:
Lens Material:
Cable Length:

Amber Light Bar
RCV9762
80W
6.7A
80 x 1W LED
ABS
Polycarbonate
500mm

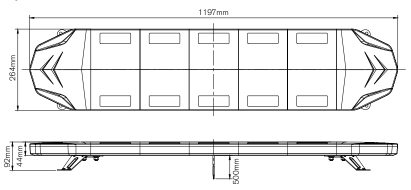




Amber Light Bar



Key Features



Specification

Function:	Amber Light Bar
Product Code:	RCV9764
Wattage:	128W
Current Draw:	10.7A
Light Source:	128 x 1W LED
Housing Material:	ABS
Lens Material:	Polycarbonate
Cable Length:	500mm



Amber Strobe Roof Mounted

Roof mounted strobes offer an easy fit alternative to full lightbars where 360° warning is required and vehicle roof racking or kit such as ladders may obscure warning lights from traditional lamps.

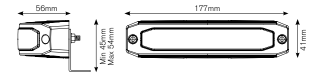
Being low profile they remain close to the vehicle. They are ECE Reg. 10 approved and fully comply with ECE Reg. 65.





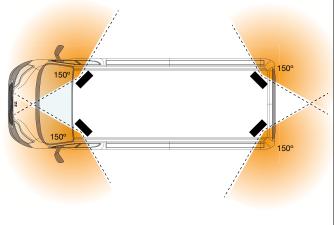


Key Features



RING Automotive recommends that 4 units should be mounted to each vehicle and these should be synchronised as per fitting instructions.

The warning lamps are to be positioned on each corner of the vehicle using the bracket included or other appropriate fixings.



 $\textbf{ECE Reg. 65} \ \text{For vehicle compliance needs to be visible from } 25 \text{m}$

Specification

Function:	Amber Strobe
Product Code:	RCV2217
Wattage:	18W
Current Draw:	1.5A @ 12V, 0.75A @ 24V
Light Source:	6 x 3W LED
Housing Material:	ABS
Lens Material:	Polycarbonate
Cable Length:	500mm



Slimline Strobes

Ideal to fit inside rear door shuts for additional safety.





















LED Strobe







IP Rating











10-30V

Voltage

IP Rating

LED Strobe



LED Strobe







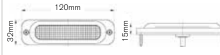












Key Features







Key Features 120mm

Reg 10





Specification

Function:

Wattage:

Product Code:

Current Draw: Light Source:

Housing Material:

Lens Material: Flash Patterns:

Cable Length: Optional Bracket:

4 LED Slimline Amber Strobe

RCV2214 2W 0.17A 4 x 0.5W LED

Diecast Aluminium Polycarbonate 19

200mm RCV2214BR

Specification

Function:

Product Code: Wattage: **Current Draw:** Light Source: **Housing Material:** Lens Material: Flash Patterns: Cable Length:

Optional Bracket:

6 LED Slimline Amber Strobe RCV2215 3W 0.25A 6 x 0.5W LED Diecast Aluminium Polycarbonate

Optional Bracket:

Specification

Function:

Product Code: Wattage: **Current Draw: Light Source:**

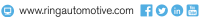
Housing Material: Lens Material: Flash Patterns: Cable Length:

6 LED Slimline Amber

Strobe R65 RCV2216 18W 1.5A 6 x 3W LED Diecast Aluminium Polycarbonate 10

200mm

RCV2216BR



19

200mm

RCV2215BR

Optional Strobe Brackets

Optional easy-to-fit brackets are available for each of the opposite units, which allow adjustable angling of light.

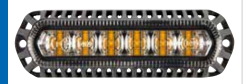


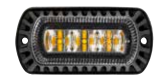




LED Strobes

Be seen and stay safe with a warning strobe featuring high light output and low current draw. All models are synchronisable and have multiple flash patterns.









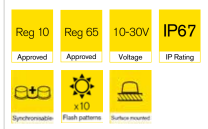




LED Strobe



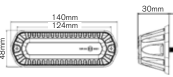
LED Strobe



LED Strobe

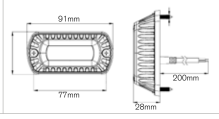


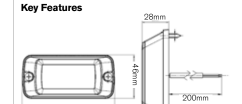






Key Features





Specification

Function:	6 LED Amber Strobe
Product Code:	RCV2210
Nattage:	18W
Current Draw:	1.5A
ight Source:	6 x 3W LED
lousing Material:	Diecast Aluminium
ens Material:	Polycarbonate
Cable Length:	200mm

Specification

Function:	3 LED Amber Strobe
Product Code:	RCV2212
Wattage:	9W
Current Draw:	0.75A
Light Source:	3 x 3W LED
Housing Material:	Diecast Aluminium
Lens Material:	Polycarbonate
Cable Length:	200mm

Specification

98mm

8 LED Amber Strobe RCV2213
RCV2213
24W
2.0A
8 x 3W LED
Diecast Aluminium
Polycarbonate
200mm



LED Beacons

Roof mounted beacons should be illuminated when entering, leaving or moving within the site, when travelling in traffic at less than the general traffic speed and when stationary on the hard shoulder. Vehicles engaged in snow clearing, gritting operations or similar work should also display a flashing amber warning at all times when operating.



Key Features Ø167mm 0±1mm





10-30V Voltage



Specification

Function: Amber Beacon Magnetic Mounting **Product Code:** RCV9815 Clear Lens: Wattage: 18W

Current Draw: 1.5A **Light Source:**

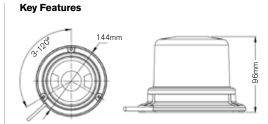
Housing Material: Lens Material: Cable Length:

36 x 0.5W LED

ABS Polycarbonate 2400mm

Amber Beacon 4 Bolt Fixing RCV9816 Clear 18W 1.5A 36 x 0.5W LED ABS Polycarbonate 400mm











Specification

Cable Length:

Function: **Product Code:** RCV9807 Amber Lens: Wattage: 4.8W **Current Draw:** 0.4A **Light Source:** Housing Material: ABS Lens Material:

Single Bolt Mount 24 x 0.2W LED Polycarbonate 200mm

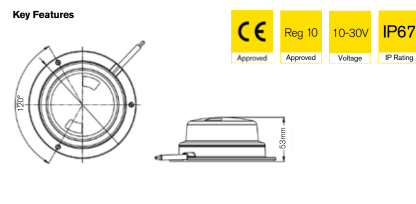
Din Pole Fixing RCV9808 Amber 4.8W 0.4A 24 x 0.2W LED ABS Polycarbonate

Magnetic Mount RCV9809 Amber 4.8W 0.4A 24 x 0.2W LED ABS Polycarbonate 2300mm

Three Bolt Fixing RCV9810 Amber 4.8W 0.4A 24 x 0.2W LED ABS Polycarbonate 200mm

LED Beacons





Specification

Function: Slimline Amber Beacon Product Code: RCV9811 Lens: Amber Wattage: 4W **Current Draw:** 0.33A Light Source: 20 x 0.2W LED Housing Material: ABS Polycarbonate Lens Material: Cable Length: 200mm





LED Work Lamps

A range of durable LED work lights to provide bright, clear and crisp illumination over large areas - essential for safety at work.





5 LED **Work Lamp**













6 LED **Work Lamp**









4 LED **Work Lamp**

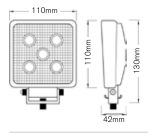




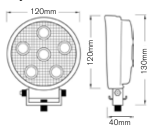




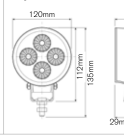
Key Features



Key Features



Key Features



Specification

Product Code:

Function:

Lens: Wattage: **Current Draw: Light Source: Light Output:** Housing Material: Lens Material:

Cable Length:

Flood RCV9596 Clear 15W 1.3A 5 x 3W LED 700 Lumens Diecast Aluminium Polycarbonate 500mm

Specification

Function: Flood **Product Code:** RCV9595 Lens: Clear Wattage: 18W **Current Draw:** 1.5A **Light Source:** 6 x 3W LED **Light Output:** 900 Lumens Housing Material: Diecast Aluminium Lens Material: Polycarbonate Cable Length: 500mm

Specification

Function:

Product Code: Lens: Wattage: **Current Draw: Light Source: Light Output:** Housing Material: Lens Material: Cable Length:

Medium Flood RCV9594 Clear 12W 1A 4 x 3W LED 700 Lumens Diecast Aluminium Polycarbonate 500mm

LED Work Lamps





8 LED Oval Work Lamp













4 LED Work Lamp













4 LED Work Lamp

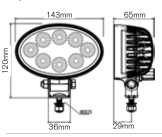


12/48V

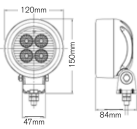




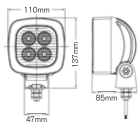
Key Features



Key Features



Key Features



Specification

Function:	ı	C	tı	τ	C	(1	n	1	ı	ı	ľ	I	1	Ì	(C		1	l	t		ı	1	•		٥)	ا	ľ	1		:												
Product Code:	t	C	u	ι	į	d	0	0	C	C	C	0)	1	(C	t	ı	Į	ι	J	J	ı	((;	:1	t			(:	C)	1	C	ı	е	2	:		
Lens:			:	:	5	S	15	n	r	r	ı	r	1	1	•	5	S	;	:																										
Wattage:	E	g	a	а	t	Н	t	at	a	а	а	2	ľ	t	t	t	t	t	á		3	1	ļ	(J	ļ	•	3	•	:													
Current Draw:	t	1	r	е	E	r	1	r	I	II	I	•	r	1	ı	r	1	•	3		•	ı	r	1	1	1	1	t			I))	ı	•	ć	3	١	v	v	:			
Light Source:	c	5	5	t	t	1	h	jŀ	J	3	3	J	ı	ŀ	1	1	ı	t	t			•	٤				;	•	c)	1	ι			ı	1	(;	•	Э	:				
Light Output:	ι	0	(t	t	1	h	J	J	J	3	J	I	ŀ	1	1	ı	t	t			(())	l	J	ľ		t	Į	p)	Į	Ц	ľ	t	:				
Housing Mater	ç	n	iı	Sİ	S	l	u	ι)))	ı	ι	Ц	ı	ı		S	5		i	i		•	r	1	1	Į	Ç	3	ı		ļ		١	1	ı	ć	3	ı	te	е	ı	r	
Lens Material:	ć	V	Ν	1	5	S	1:	n	r	r	1	r	1	1		5	S	;			I	ı	١				1	l	ć	3	ľ	ı	t	(е	•	1	i	į	ä	ı	ŀ	:		
Cable Length:		L	9	е	l	ı	o	b	ı	ı	ıl	ı	t	0)	ı	I		•		•					ı	l	L		E	•				1	Ç	3	ľ	t	ł	1	:			

Medium Flood	
RCV9603	
Clear	
24W	
2A	
8 x 3W LED	
2000 Lumens	
Diecast Aluminium	
Polycarbonate	
500mm	

Specification

	Function:
	Product Code:
	Lens:
	Wattage:
	Current Draw:
	Light Source:
	Light Output:
	Housing Material:
	Lens Material:
_	Cable Length:

Floo	od
RC\	/9590
Clea	ar
12V	V
1A	
4 x	3W LED
800) Lumens
Die	cast Aluminium
Poly	/carbonate
200)Omm

Specification

Function:	Flood
Product Code:	RCV9591
Lens:	Clear
Wattage:	12W
Current Draw:	1A
Light Source:	4 x 3W LED
Light Output:	800 Lumens
Housing Material:	Diecast Aluminium
Lens Material:	Polycarbonate
Cable Length:	2000mm







6 LED Cube Work Lamp



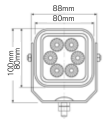


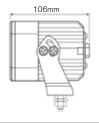






Key Features





5 LED **Mag-mount Work Lamp**



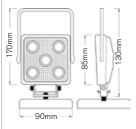








Key Features







INTEGRATED **SWITCH**

LED Work Lamp

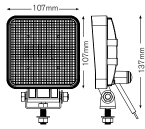






Suitable for in-vehicle applications where separate switching is required

Key Features



Specification

Function:

Product Code:

Lens:

Wattage: **Current Draw:**

Light Source:

Light Output:

Housing Material:

Lens Material:

Cable Length:

Medium Flood

RCV9600 Clear

18W

1.5A 6 x 3W LED

1500 Lumens

Diecast Aluminium Polycarbonate

480mm

Function:

Product Code:

Specification

Lens:

Wattage:

Current Draw:

Light Source:

Light Output: Housing Material:

Lens Material: Cable Length: LED Mag-mount Work Lamp

RCV9597

Clear 10W

0.8A

5 x 2W LED

700 Lumens

Diecast Aluminium

Polycarbonate

3000mm

Specification

Function:

Product Code:

Lens:

Wattage:

Current Draw:

Light Source:

Light Output: Housing Material:

Lens Material:

Cable Length:

LED Work Lamp

RCV9607

Clear

15W

1.3A @12V

5 x 3W LED

750 Lumens Diecast Aluminium

Polycarbonate

300mm



Ancillary Lighting

LED Work Lamps



THERMAL PLASTIC HOUSING

5 LED Lightweight Work Lamp



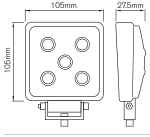








Key Features





THERMAL PLASTIC HOUSING

16 LED Lightweight Work Lamp





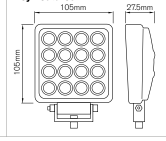








Key Features



The new thermal plastic housing on these work lamps reduces overall lamp weight, and the polycarbonate lens provides excellent strength

Specification

Function:
Product Code:
Lens:
Wattage:
Current Draw:
Light Source:
Light Output:
Weight:
Cable Length:

LED Work Lamp
RCV9608
Clear
15W
1.25A
5 x 3W LED
750 Lumens
0.41kg
300mm

Specification

Function:	
Product Code	e:
Lens:	
Wattage:	
Current Draw	r:
Light Source:	:
Light Output:	
Weight:	
Cable Length	1:

LED Work Lamp
RCV9609
Clear
48W
4A
16 x 3W LED
1,100 Lumens
0.41kg
300mm



Halogen Work Lamps

A range of robust and weatherproof work lights that will stand up to knocks and heavy use indoors or outside. Ideal for contractors, tradesmen, and DIY enthusiasts.









Halogen Work Lamp







Halogen Work Lamp







Halogen Work Lamp







Halogen Work Lamp





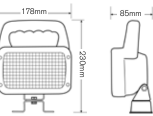


Key Features

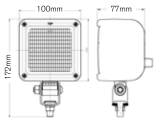






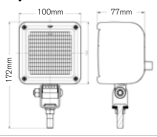


Key Features





Key Features



Specification

Function: Product Code: Lens:

Wattage:

Current Draw:

Light Source:

Light Output: Housing Material:

Lens Material: Cable Length:

55W @ 12V 70W @ 24V

4.6A @ 12V 2.9A @ 24V

Wide Flood

RCV9540

Clear

R453 R460

680 Lumens Polypropylene

Polycarbonate 290mm

Specification

Function:

Product Code: Lens:

Wattage:

Current Draw:

Light Source:

Light Output: Housing

Material: Lens Material: Cable Length:

Wide Flood

RCV9550 Clear 55W @ 12V

70W @ 24V 4.6A @ 12V 2.9A @ 24V

R453 R460

620 Lumens Polypropylene

Polycarbonate

Specification

Function:

Lens: Wattage:

Current Draw:

Light Source:

Light Output: Housing

Material: Lens Material: Cable Length:

Wide Flood

RCV9586 **Product Code:**

Clear 55W @ 12V 70W @ 24V

4.6A @ 12V 2.9A @ 24V R453

> R460 860 Lumens

> > Polypropylene

Polycarbonate

Specification

Function: Product Code:

Lens: Wattage:

Current Draw:

Light Source:

Light Output: Housing Material:

Lens Material: Cable Length:

55W @ 12V 70W @ 24V 4.6A @ 12V 2.9A @ 24V R453 R460 780 Lumens Polypropylene

Wide Flood

RCV9598

Clear

Polycarbonate





Ancillary Lighting

Fluorescent LEDs - Low Profile, No Dot Interior Lights

The human eye works best in sunlight which has a colour temperature around 6000K.

Interior lighting that emits around 4500K to 6500K is ideal for the eye, making objects easier to see and reducing strain.

Why is good lighting at work important?

Lighting at work is very important to the health and safety of everyone using the workplace. The quicker and easier it is to see a hazard, the more easily it is avoided. The types of hazard present at work therefore determine the lighting requirements for safe operation.

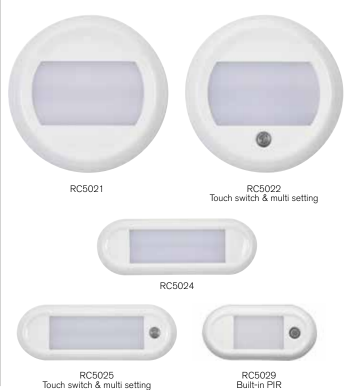
Poor lighting can not only affect the health of people at work causing symptoms like eyestrain, migraine and headaches, but it is also linked to Sick Building Syndrome in new and refurbished buildings. Symptoms of this include headaches, lethargy, irritability and poor concentration.

Assessing lighting in the workplace

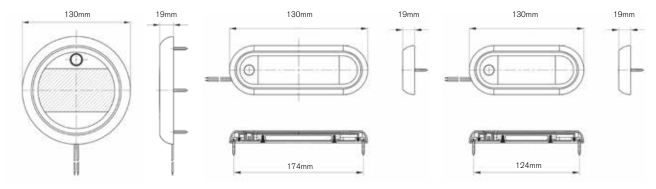
It is important that lighting in the workplace:

- · allows people to notice hazards and assess risks;
- is suitable for the environment and the type of work (for example, it is not located against surfaces or materials that may be flammable);
- · provides sufficient light (illuminance on the task);
- allows people to see properly and discriminate between colours, to promote safety;
- does not cause glare, flicker or stroboscopic effects;
- · avoids the effects of veiling reflections;
- does not result in excessive differences in illuminance within an area or between adjacent areas;
- is suitable to meet the special needs of individuals;
- · does not pose a health and safety risk itself;
- is suitably positioned so that it may be properly maintained or replaced, and disposed of to ensure safety;
- · includes, when necessary, suitable and safe emergency lighting.





Key Features



Specification	Circular		Oval			
Function:	No Switch	Touch Switch	No Switch	Touch Switch	PIR	
Product Code:	RC5021	RC5022	RC5024	RC5025	RC5029	
Wattage:	10W	10W	7.2W	7.2W	5W	
Current Draw:	0.8A	0.8A	0.6A	0.6A	0.42A	
Light Source:	24 x LED	24 x LED	18 x LED	18 x LED	12 x LED	
Lumens:	600	600	425	425	300	
Colour Temperature:	4500K	4500K	4500K	4500K	4500K	
Cable Length:	200mm	200mm	200mm	200mm	200mm	



LED Slimline Lights

RC5010B

As the name suggests this range of light units are perfect for where space is at a premium. Their compact design allows them to be fitted in low level roof linings or discreetly within the cab of a vehicle for additional light.





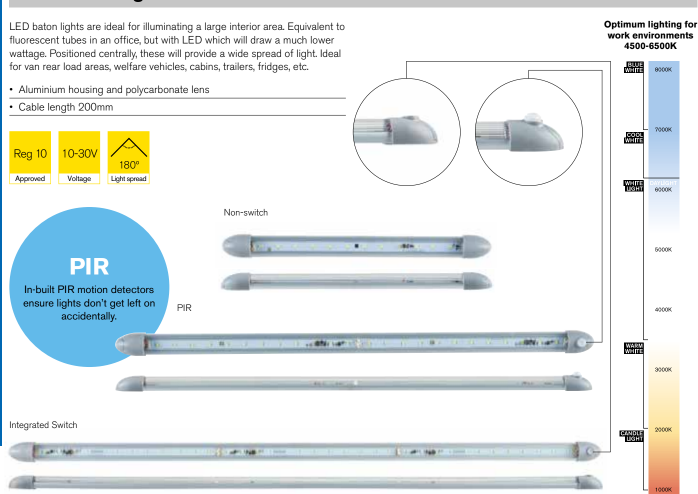


Specification	Round			Rectangular		
Function:	No Switch	No Switch	No Switch	No Switch		
Product Code:	RC5008B	RC5009B	RC5010B	RC5011B		
Wattage:	1W	3W	3.6W	3.2W		
Current Draw:	0.1A	0.3A	0.3A	0.3A		
Light Source:	16 x LED	42 x LED	63 x LED	60 x LED		
Lumens:	70	180	200	200		
Colour Temperature:	5300K	5300K	5300K	5300K		
Cable Length:	125mm	125mm	125mm	125mm		
	_					

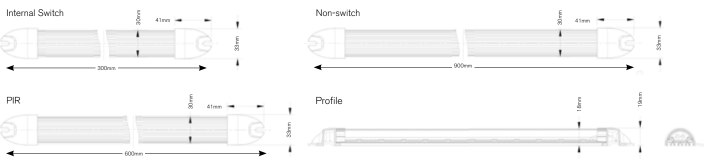
RC5011B

Ancillary Lighting

LED Baton Lights



Key Features



Specification		Non-switche	ed	_	PIR		Internal Switch		ch
Function:	300mm	600mm	900mm	300mm	600mm	900mm	300mm	600mm	900mm
Product Code:	RCV5012	RCV5013	RCV5014	RCV5015	RCV5016	RCV5017	RCV5018	RCV5019	RCV5020
Wattage:	6W	12W	18W	6W	12W	18W	6W	12W	18W
Current Draw:	0.5A	1A	1.5A	0.5A	1A	1.5A	0.5A	1A	1.5A
Light Source:	12 x LED	24 x LED	36 x LED	12 x LED	24 x LED	36 x LED	12 x LED	24 x LED	36 x LED
Lumens:	400	800	1250	400	800	1250	400	800	1250
Colour Temperature:	5300K	5300K	5300K	5300K	5300K	5300K	5300K	5300K	5300K







INCREASED OPERATOR

- ensures optimal level of lighting within work/loading areas

Fitted with 3 x 300mm PIR baton lights (RCV5015)

LED Strip Light

- · Link up to 6 units together
- Aluminium housing and Polycarbonate lens
- Cable length 200mm











Specification

Function: **Product Code:** Wattage: **Current Draw: Light Source:**

Lumens: Light Spread: **Colour Temperature:** 500mm Interior Lighting

RC3010 4.8W 0.4A

21 x LED 470 170°

6200K



Slim Line LED Lamp

Emits 100 lumens of bright light. The high colour temperature of 6000K gives a very white light. Long life and low power. Reg 10 approved. Ideal for lockers, racking systems and steps.

- Slim line LED lamp
- Emits 100 lumens
- 6000K colour temperature
- Long life and low power
- Reg 10 approved

Specification

Product Code:

Product Dimensions:

Weight:

Voltage: Wattage:

Reg 10



IDEAL FOR

RCV5101

H17 x W52 x D32mm

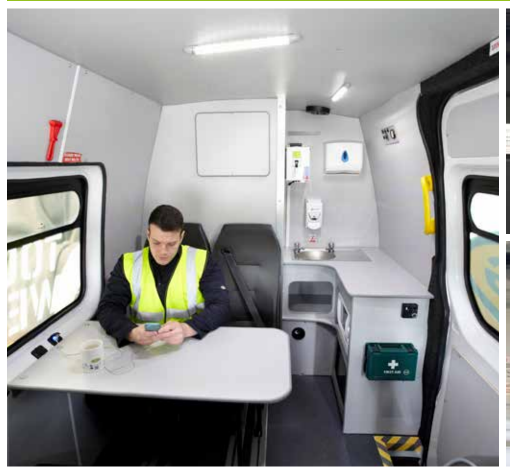
0.0210kg

10-30V DC

1W

In-vehicle/cab Powering. Power on the go

Providing mains power from your vehicle is essential for your teams to operate the tools and equipment they need. It is imperative to select the correct power source for the work required.









Contents

Selecting the right Inverter		
Pure Sine Wave Inverters	48	
Modified Sine Wave Inverters	5	







Power on the Move 12V DC to 230V AC



Kev features

Pure Sinewave

Integrated multi-function LCD display Compact heavy duty casing Optional display mounting 2.1A USB



Ring's latest range of inverters are compact, efficient and give better power management information for operators. For installers, they allow easier, quicker installation and have a smaller footprint. The new inverters, available in both Pure Sine Wave and Modified Sine Wave, now include a power saving mode to ensure battery power lasts for as long as possible. The new models are reduced in weight and have up to 40% smaller footprints than previous models, helping save valuable space in commercial vehicles.



For your free guide to selecting the right inverter for your needs order part number CAT1354

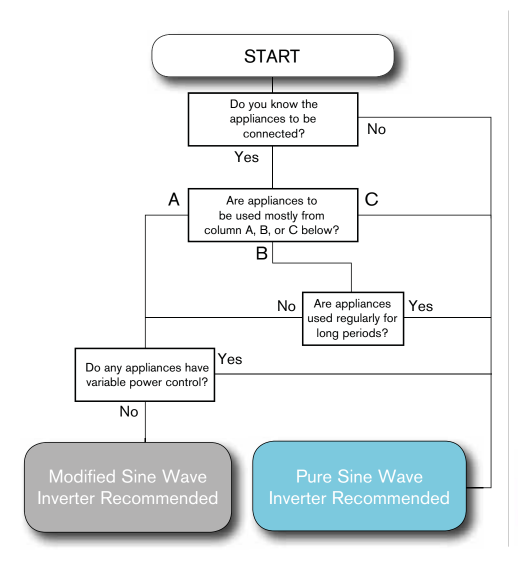
Selected new models now include a multi-function LCD display, which is also an optional fit across the rest of the range. This can also be remotely mounted, making it easy for users to check power output. The inverters will display a warning once the battery is running low - essential to help monitor power usage via additional battery current sensor and ensure batteries do not become fully depleted. The inverters also have a series of simple error codes - displayed on the LCD - that make it quicker and simpler to diagnose power issues, such as low battery voltage shutdown and high voltage shutdown. The inverters also feature overload and overtemperature control, protecting both the vehicle and users.







Selecting the right inverter



Selecting Inverter Size

Rated Power

Find the power rating for all appliances that could be used at the same time. If only the operating current is shown then use the following formula to calculate the power:

Power (Watts) = Current x 240

Examples

Laptop 150W Angle grinder 500W Work light 300W TOTAL 950W

In this instance, a Ring inverter with at least 1000W Output would be recommended.

Surge Power

Check the inverter can handle the startup or surge power required by the equipment. For example, a microwave with a cooking power of 800W can require up to 2400W surge power during startup, therefore an inverter with this surge capability will be needed.

User must ensure the rated power of the inverter is not exceeded. Note: devices such as microwaves, compressors etc. can have instantaneous power surges at start-up, that can be two or three times their rated output.



Compatibility Chart

The following chart shows which appliances are recommended for each type of inverter, including those which are only suitable for pure sine wave inverters.

Continuous Rating	A Products which are generally compatible with all inverter types	B Products which may be incompatible or not run effectively with modified sine (MSW) inverters	C Products which may cause damage to modified sine (MSW) inverters
10W - 50W	Phone charger / Desk fan	Digital clock / Rechargeable shaver(C)	HID worklights(C) / Night lights(C)
50W - 100W	Portable stereo / DVD player	Fluorescent lamps(C)	Transformerless power tool chargers (C)
100W - 150W	Small LCD TV	Laptop computer	Instant start fluorescent lights
150W - 200W	Inkjet printer		
200W - 300W	Desktop PC	Large Stereo	
300W - 500W	Small electric drill(I) / Small fridge	Variable speed drill(I) / Oxygen concentrator	Laser printers
500W - 750W	Small angle grinder(I)	Microwave oven(I) / Bread maker	
750W - 1000W	Industrial water pump(I)	Coffee machine	
1000W - 1500W	Large angle grinder(I)		
1500W - 2000W	Circular saw(I) / Hot air gun / Vacuum cleaner(I)		
2000W +	Electric chainsaw(I) / Fan heater		

(I) - Inductive loads which may require startup power 2-5 times the continuous power (C) - Capacitive loads which may create high current spikes on MSW inverters



600W Pure Sine **Wave Inverter**

- 600 watt pure sine wave output
- Operating mode & fault indicators
- · Power saving mode
- Up to 12 hours continuous use
- · Compact heavy duty extruded casing
- Optional multi-function LCD display (RINVLCD)
- Optional battery sensor module (RINVCM)
- Optional bluetooth module (RINVBM)









E







1000W Pure Sine Wave Inverter

- 1000 watt pure sine wave output
- Integrated multi-function LCD display
- Operating mode & fault indicators
- Power saving mode
- Up to 12 hours continuous use
- Compact heavy duty extruded casing
- Optional battery current sensor
- Optional bluetooth module











Specification

Product Code:

Cont Power Rating (up to 12 hrs):

Peak Power Rating (up to 200ms):

Output Voltage:

Output Frequency:

Output Waveform:

Input Voltage Range:

Input Current:

Efficiency @ 75% Load:

No Load Current:

Power Saving Mode:

Power Saving Mode Current:

Low Battery Alarm:

Low Battery Shutdown:

Thermal Protection:

AC Mains Outlets:

USB Port:

LCD Display Panel:

Display Panel Port:

Current Sensor Port:

Comms Port:

Input Cable Gauge / Length:

Dimensions:

Weight:

Approvals:

Case Quantity:

UK/Euro 12V

UK: RINVPA6 Euro: REINVPA6

600W

1200W

200/220/230/240V AC ±3%

50/60Hz ±0.05%

Pure Sine Wave

9.5V-16.5V (12V nom)

59A (max)

90%

< 1.50A

Yes < 0.2A

10.0V-11.5V ±0.5V

9.5V-11.0V ±0.5V

60 ± 10°C

UK: 1 x 13A 3-pin UK Euro: 1 x 10A 2-pin Shuko

2.1A

No

Yes

14mm² / 950mm

L340 x W170 x H81.5mm

2.8kg

CE-LVD / RoHS / WEEE / E-Mark

1000W UK/Euro 12V/24V

UK: RINVPA10 Euro: REINVPA10

1000W

2000W

200/220/230/240V AC ±3%

50/60Hz ±0.05%

Pure Sine Wave

9.5V-16.5V (12V nom)

98A (max)

90%

< 1.6A

Yes

< 0.2A

10.0V-11.5V ±0.5 volt

9.5V-11.0V ±0.5 volt

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

2.1A

Yes

Yes

22mm² / 950mm

L320 x W247 x H118.5mm

4.3kg

CE-LVD / RoHS / WEEE / E-Mark

UK: RINVPB10 Euro: REINVPB10

1000W

2000W

200/220/230/240V AC ±3%

50/60Hz ±0.05%

Pure Sine Wave

19V-33V (24V nom)

49A (max)

90% < 1.1A

Yes

< 0.2A

20.0V-23.0V ±0.5 volt

19.0V-22.0V ±0.5 volt

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

Yes

Yes Yes

14mm² / 950mm

L320 x W247 x H118.5mm

4.3kg

CE-LVD / RoHS / WEEE / E-Mark





2000W Pure Sine **Wave Inverter**

- 2000 watt pure sine wave output
- Integrated multi-function LCD display
- Operating mode & fault indicators
- Power saving mode
- Up to 12 hours continuous use
- Compact heavy duty extruded casing
- Optional battery current sensor
- Optional bluetooth module













3000W Pure Sine **Wave Inverter**

- 3000 watt pure sine wave output
- Operating mode & fault indicators
- Up to 12 hours continuous use
- · Compact heavy duty extruded casing
- · Optional wired remote control (RINVWRC)







Specification

Product Code:

Cont Power Rating (up to 12 hrs):

Peak Power Rating (up to 200ms):

Output Voltage:

Output Frequency:

Output Waveform:

Input Voltage Range:

Input Current:

Efficiency @ 75% Load:

No Load Current:

Power Saving Mode:

Power Saving Mode Current:

Low Battery Alarm:

Low Battery Shutdown:

Thermal Protection: AC Mains Outlets:

USB Port:

LCD Display Panel:

Display Panel Port:

Current Sensor Port:

Comms Port:

Input Cable Gauge / Length:

Dimensions:

Weight:

Approvals:

Case Quantity:

2000W UK/Euro 12V/24V

RINVPA20 Euro: REINVPA20

2000W

4000W

200/220/230/240V AC ±3%

50/60Hz ±0.05%

Pure Sine Wave

9.5V-16.5V (12V nom)

196A (max)

90% < 2.0A

Yes

< 0.2A

10.0V-11.5V ±0.5 volt

9.5V-11.0V ±0.5 volt

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

2.1A

Yes

Yes

Yes

38mm² / 950mm L420 x W247 x H118.5mm

5.9kg

CE-LVD / RoHS / WEEE / E-Mark

UK: RINVPB20 Euro: REINVPB20

2000W

4000W

200/220/230/240V AC ±3%

50/60Hz ±0.05%

Pure Sine Wave

19V-33V (24V nom)

98A (max)

90%

< 1.5A Yes

< 0.2A

20.0V-23.0V ±0.5 volt

19.0V-22.0V ±0.5 volt

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

2.1A

Yes

Yes

22mm² / 950mm

L420 x W247 x H118.5mm

5.9kg

CE-LVD / RoHS / WEEE / E-Mark

UK/Euro 12V

UK: RINVP3000 Euro: REINVP3000

3000W

6000W

230V AC±10%

50Hz

Pure Sine Wave

10V-16V (12V nom)

294A (max)

>85%

< 1.5A No

10.5V ±1 volt

10.0V ±1 volt

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

No

Yes

Yes

No

60mm² / 950mm

L520 x W286 x H96mm

10.8kg

CE-LVD / RoHS / WEEE

Pure Sine Range RCD Features

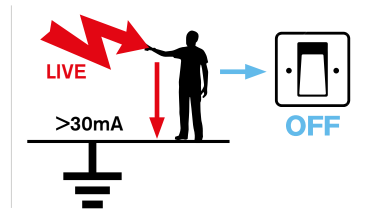
RCD Protection

What is an RCD?

An RCD, or residual current device, is a life-saving device which is designed to prevent you from getting a fatal electric shock if you touch something live, such as a bare wire. It can also provide some protection against electrical fires. RCDs offer a level of personal protection that ordinary fuses and circuit-breakers cannot provide.

What does an RCD do?

An RCD is a sensitive safety device that switches off electricity automatically if there is a fault.

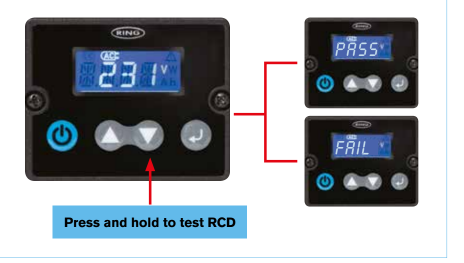


How does it work?

An RCD constantly monitors the electric current flowing through one or more circuits it is used to protect. If it detects electricity flowing down an unintended path, such as through a person who has touched a live part, the RCD will switch the circuit off very quickly, significantly reducing the risk of death or serious injury.

Features

- · Increased safety
- · Reduced installation time and cost
- · A more compact solution



Pure Sine Range RCD Features



600W Pure Sine Wave Inverter

- · Operating mode and fault indicators
- · Power saving mode reduces standby power
- Up to 12 hours continuous use
- Compact heavy duty extruded casing
- USB charging socket for mobile devices
- Optional multi-function LCD display (RINVLCD)
- Optional battery sensor module (RINVCM)
- Fully protected against overload, over temperature and low/high voltage
- Suitable for 12V vehicles



1000W Pure Sine **Wave Inverter**

- · Operating mode and fault indicators
- Power saving mode reduces standby power
- Up to 12 hours continuous use
- · Compact heavy duty extruded casing
- USB charging socket for mobile devices
- Optional multi-function LCD frame (RINVFRM)
- Optional battery sensor module (RINVCM)
- · Fully protected against overload, over temperature and low/high voltage
- Suitable for 12V vehicles













2000W Pure Sine Wave Inverter

- · Operating mode and fault indicators
- Power saving mode reduces standby power
- Up to 12 hours continuous use
- Compact heavy duty extruded casing
- USB charging socket for mobile devices
- Optional multi-function LCD frame (RINVFRM)
- Optional battery sensor module (RINVCM)
- Fully protected against overload, over temperature and low/high voltage
- Suitable for 12V vehicles















Specification

Product Code:

Cont Power Rating (up to 12 hrs):

Peak Power Rating (up to 200ms):

Output Voltage:

Output Frequency: Output Waveform:

Input Voltage Range:

Input Current:

Efficiency @ 75% load:

No Load Current:

Power Saving Mode:

Power Saving Mode Current:

Low Battery Alarm:

Low Battery Shutdown:

Thermal Protection: **USB Port:**

Display Panel Port:

Current Sensor Port:

Comms Port:

Input Cable Gauge / Length:

Dimensions:

Weight:

Approvals:

Case Quantity:

UK/Euro

UK: RINVPAR6 Euro: REINVPAR6

600W

1200W

200/220/230/240V AC ±10%

50/60Hz

Pure Sine Wave

9.5V-16.5V (12V nom)

59A (max) 90%

< 1.50A

Yes < 0.2A

10.0V-11.5V ±0.5V

9.5V-11.0V ±0.5V

60 ± 10°C

2.1A

Yes

Yes

Yes

14mm² / 950mm

L340 x W170 x H81.5mm

2.8kg

CE-LVD / RoHS / WEEE / E-Mark

4 x 1

UK/Euro

UK: RINVPAR10 Euro: REINVPAR10

1000W

2000W

200/220/230/240V AC ±10%

50/60Hz

Pure Sine Wave

9.5V-16.5V (12V nom)

98A (max)

90%

<u></u><1.6A

< 0.2A

10.0V-11.5V ±0.5V

9.5V-11.0V ±0.5V

60 ± 10°C

2.1A

Yes

Yes

22mm² / 950mm

L320 x W247 x H118.5mm

CE-LVD / RoHS / WEEE / E-Mark

UK/Euro

USB

UK: RINVPAR20 Euro: REINVPAR20

2000W

4000W

200/220/230/240V AC ±10%

50/60Hz

Pure Sine Wave

9.5V-16.5V (12V nom) 196A (max)

90%

< 2.0A

< 0.2A

10.0V-11.5V ±0.5V 9.5V-11.0V ±0.5V

60 ± 10°C

2.1A

Yes

Yes

38mm² / 950mm L420 x W247 x H118.5mm

CE-LVD / RoHS / WEEE / E-Mark







1700W Pure Sine **Wave Inverter**

The Ring Pure Sine Wave (PSW) inverter provides a 110V supply which closely replicates the domestic mains supply. This makes it ideal for powering more sensitive equipment which may not be compatible with traditional Modified Sine Wave (MSW) inverters.

Specification	r
---------------	---

Product Code:

Cont Power Rating (up to 12 hrs):

Peak Power Rating (up to 200ms):

Output Voltage:

Output Frequency:

Output Waveform:

Input Voltage Range:

Input Current:

Efficiency @ 75% Load:

No Load Current:

Power Saving Mode:

Power Saving Mode Current:

Low Battery Alarm:

Low Battery Shutdown: **Thermal Protection:**

USB Port:

Display Panel Port:

Current Sensor Port:

Comms Port:

Dimensions: Weight:

UK 12V

RINVPC20 1700W 3400W 100/110/115/120V AC ±5%

50/60Hz ±0.05%

Pure Sine Wave (3% THD)

9.5V-16.5V (12V nom)

160A (max)

90%

< 2.0A

Yes

< 0.2A

10.0V-11.5V ±0.5V

9.5V-11.0V ±0.5V

60 ± 10°C

2.1A

Yes

Yes

L420 x W247 x H118.5mm

5.9kg













Multi-function LCD Display

- · Multi-function LCD display for inverters with no screen
- Mount inverter display in a more convenient location
- Complete with fixing screws and endcaps
- Compatible with RINVPA, RINVBP and RINVMA models of inverters as applicable









Mounting Frame

For remote mounting of LCD display.

- · Mount inverter display in a more convenient location
- Complete with fixing screws and endcaps
- Compatible with RINVPA, RINVBP and RINVMA models of inverters as applicable





Specification

Product Code:

Data Cable Length: Dimensions:

Weight:

- Troigina

Approvals:

Case Quantity:

UK/Euro

RINVLCD

6m

H37 x W100 x D70mm

0.23kg

CE-EMC / RoHS / WEEE / E-Mark

50 x 1

Specification

Product Code:

Data Cable Length:

Dimensions: Weight:

Approvals:

Case Quantity:

UK/Euro

RINVFRM

H29 x W100 x D70mm

0.19kg

RoHS / WEEE

50 x 1

RINVLCD - Multi-funtion LCD Display Screen

Compatable with

RINVFRM - Multi-function LCD Display - Remote Mounting Frame Compatable with

'			· ·
Part Code	Voltage	Socket	Туре
RINVPA6	12V	UK	Pure Sine
REINVPA6	12V	Euro	Pure Sine
RINVPAR6	12V	UK	Pure Sine RCD
RINVMA10	12V	UK	Modified
RINVMB10	24V	UK	Modified
REINVMA10	12V	Euro	Modified
REINVMB10	24V	Euro	Modified
RINVMA20	12V	Euro	Modified
REINVMA20	24V	Euro	Modified

Part Code	Voltage	Socket	Туре
RINVPA10	12V	UK	Pure Sine
RINVPAR10	12V	UK	Pure Sine RCD
RINVPB10	24V	UK	Pure Sine
REINVPA10	12V	Euro	Pure Sine
REINVPB10	24V	Euro	Pure Sine
RINVPA20	12V	UK	Pure Sine
RINVPAR20	12V	UK	Pure Sine RCD
RINVPB20	24V	UK	Pure Sine
REINVPA20	12V	Euro	Pure Sine
REINVPB20	24V	Euro	Pure Sine
RINVMA30	12V	UK	Modified
REINVMA30	12V	Euro	Modified
RINVMA40	12V	UK	Modified

Battery Current Sensor

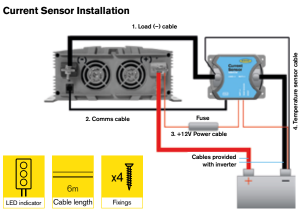
Provides the operator with indication of remaining operating time before the power will be depleted or vehicle needs starting.

- · Allows indication of time remaining before battery is flat
- Provides monitoring of inverter battery current
- · Improves power management
- · Temperature compensation sensor
- Compatible with RINVPA, RINVBP and RINVMA models of inverters



Specification	UK/Euro
Product Code:	RINVCM
Input Voltage:	12V DC (nominal)
Input/Output Current:	500A (max)
Battery Cables Gauge / Length:	2 x 38mm ² / 30cm, 1 x 22mm ² / 30cm
Data Cable Length:	1m / 3m / 1.75m
Temp Sensor Cable Length:	3m
+12V Power Cable Length:	1.75m
Dimensions:	H40 x W120 x D91mm
Weight:	1.0kg
Approvals:	CE-EMC / RoHS / WEEE / E-Mark

20 x 1



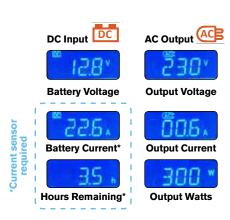
Inverter LCD Screen Information

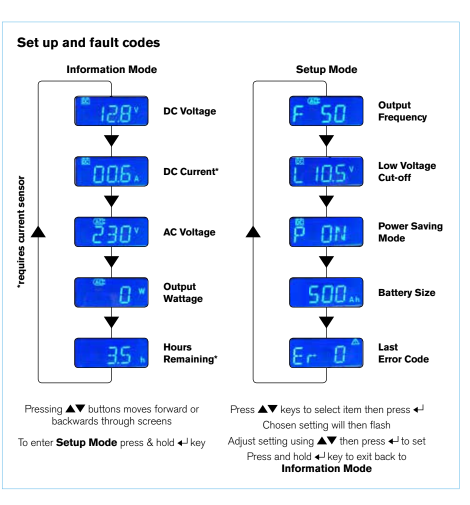


Features

Case Quantity:

- Input Volts provides warning when battery is becoming low
- Output Watts indicated when power is approaching maximum
- Hours remaining function allows power management









1000W Modified Sine Wave Inverter

- · 1000 watt modified sine wave output
- Operating mode & fault indicators
- Up to 12 hours continuous use
- Compact heavy duty extruded casing
- Optional multi-function LCD display
- Optional current sensor module









2000W Modified Sine Wave Inverter

- · 2000 watt modified sine wave output
- · Operating mode & fault indicators
- Up to 12 hours continuous use
- · Compact heavy duty extruded casing
- Optional multi-function LCD display
- Optional current sensor module





Specification

1000W UK/Euro 12V/24V

Product Code:

Cont Power Rating (up to 12 hrs):

Peak Power Rating (up to 200ms):

Output Voltage:

Output Frequency:

Output Waveform:

Input Voltage Range:

Input Current:

Efficiency @ 75% Load:

No Load Current:

Power Saving Mode:

Power Saving Mode Current:

Low Battery Alarm:

Low Battery Shutdown:

Thermal Protection: AC Mains Outlets:

USB Port:

LCD Display Panel:

Display Panel Port:

Current Sensor Port:

Comms Port:

Input Cable Gauge / Length:

Dimensions:

Weight:

Approvals:

Case Quantity:

UK: RINVMA10 Euro: REINVMA10

1000W

2000W

230 AC ±3% 50Hz ±0.05%

Modified Sine Wave

10.0V-16V (12V nom)

98A (max)

89%

< 0.70A

No

10.5V ±0.5V

10.0V ±0.5V

60 ± 10°C

UK: 1 x 13A 3-pin UK Euro: 1 x 10A 2-pin Shuko

2.1amp

Νo

Yes

No

14mm² / 95cm

L340 x W170 x H81.5mm

2.7kg

CE-LVD/CE-EMC/RoHS/WEEE

Euro: REINVMB10

1000W

2000W

230 AC ±3%

50Hz ±0.05%

UK: RINVMB10

Modified Sine Wave

20V-32V (24V nom)

49A (max)

89%

< 0.45A

No

21.0V ±0.5V

20.0V ±0.5V

60 ± 10°C

UK: 1 x 13A 3-pin UK

Euro: 1 x 10A 2-pin Shuko

2.1amp

No

Yes

Yes

No

14mm² / 95cm L340 x W170 x H81.5mm

2.7kg

CE-LVD/CE-EMC/RoHS/WEEE

UK: RINVMA20 Euro: REINVMA20

No

UK: 2 x 13A 3-pin UK

No

Yes

No

2000W UK/Euro 12V/24V

2000W

4000W

230 AC ±10%

50Hz ±0.05%

Modified Sine Wave

10.0V-16V (12V nom)

196A (max)

89%

< 0.80A

10.5V ±0.5V

10.0V ±0.5V

60 ± 10°C

Euro: 2 x 10A 2-pin Shuko

Nο

Yes

38mm² / 95cm

L340 x W170 x H162mm

CE-LVD/CE-EMC/RoHS/WEEE

UK: RINVMB20

Euro: REINVMB20 2000W

4000W

230 AC ±3% 50Hz ±0.05%

Modified Sine Wave 20V-32V (24V nom)

98A (max)

89%

< 0.55A No

21.0V ±0.5V

20.0V ±0.5V

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

Nο No

22mm² / 95cm L340 x W170 x H162mm

CE-LVD/CE-EMC/RoHS/WEEE 2 x 1



3000W Modified Sine Wave Inverter

- · 3000 watt modified sine wave output
- · Integrated multi-function LCD display
- Operating mode & fault indicators
- Up to 12 hours continuous use
- · Compact heavy duty extruded casing
- · Optional battery current sensor









4000W Modified Sine Wave Inverter

- · 4000 watt modified sine wave output
- Integrated multi-function LCD display
- Operating mode & fault indicators
- · Up to 12 hours continuous use
- Compact heavy duty extruded casing
- Optional battery current sensor







Specification

Product Code:

Cont Power Rating (up to 12 hrs):

Peak Power Rating (up to 200ms):

Output Voltage:

Output Frequency:

Output Waveform:

Input Voltage Range:

Input Current:

Efficiency @ 75% Load:

No Load Current:

Power Saving Mode:

Power Saving Mode Current:

Low Battery Alarm:

Low Battery Shutdown:

Thermal Protection:

AC Mains Outlets:

USB Port:

LCD Display Panel:

Display Panel Port:

Current Sensor Port:

Comms Port:

Input Cable Gauge / Length:

Dimensions:

Weight:

Approvals:

Case Quantity:

UK/Euro 12V

UK: RINVMA30 Euro: REINVMA30

3000W

6000W

230 AC ±3%

50Hz ±0.05%

Modified Sine Wave

10.0V-16V (12V nom)

294A (max)

89%

< 0.90A

No

10.5V ±0.5V

10.0V ±0.5V

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

No

Yes

Yes

Yes

60mm² / 95cm

L400 x W170 x H162mm

CE-LVD / CE-EMC / RoHS / WEEE

2 x 1

UK 12V

UK: RINVMA40

4000W

8000W

230 AC ±3%

50Hz ±0.05%

Modified Sine Wave

10.0V-16V (12V nom)

392A (max)

89%

< 1.0A

No

10.5V ±0.5V

10.0V ±0.5V

60 ± 10°C

UK: 2 x 13A 3-pin UK Euro: 2 x 10A 2-pin Shuko

No

Yes

Yes

Yes

38mm² x 2 / 95cm

L460 x W170 x H162mm

CE-LVD / CE-EMC / RoHS / WEEE





DC-DC Smart Battery Charger

Compatible with Smart alternators

A DC-DC Smart Charger is able to take energy from DC sources such as a vehicle alternator or solar panel then convert it to a multi-stage output for charging an auxiliary battery. The unit is particularly suited to utility vehicles, caravans, motorhomes and boats where power may be required away from a mains electrical supply. As an alternative to split charge relay systems, the unit can provide a faster, more intelligent charging solution to ensure batteries are kept in good condition with power always available. It also has a programmable input voltage range to allow compatibility with smart alternators.

- · Converts power from a vehicle's main battery into multistage output for charging an aux battery
- · Maximises charge into the auxiliary battery
- Programmable for most battery types
- Low battery shut off to protect main battery
- Sleep mode to reduce battery strain
- · LCD screen for clear readings
- Temperature compensation for more accurate results















Example Connection



Specification

Product Code: Input Voltage:

Max Output Voltage:

Max Output Current:

Sleep Mode Current:

MPPT:

Temperature Compensation:

Operating Temperature:

Dimension:

Weight:

Pack Quantity:

UK

RSCDC30

PV: 10-50V DC: 12.6-50V

14.8v

30A

20mA

Yes

25°C ±20mV°C

-10°C to 45°C

L236 x W203 x H87mm

1.8kg

1 x 1



Power Protection

Whether the vehicle is fitted solely with the chassis battery, or is fitted with a secondary auxiliary battery, the battery shield is a crucial piece of protective equipment that prevents flat batteries and engine start failure by interrupting power supply to ancillary equipment.



Battery Shield

The Ring Battery Shield is the ideal solution to prevent flat batteries and battery failure by over discharging. Suitable for extra power for accessories up to 60A.

- 10 x Programmable settings
- Ease of programme change
- Auto mode selection (12V/24V)
- · Connection for remote alarm
- Switch connection remote on/off
- IP65
- Built in heat sink
- Supplied with installation kit and instructions



Battery Shield

The Ring Battery Shield is the ideal solution to prevent flat batteries and battery failure by over discharging. Suitable for extra power for accessories up to 100A.

- 10 x Programmable settings
- · Ease of programme change
- Auto mode selection (12V/24V)
- · Connection for remote alarm
- Switch connection remote on/off
- IP65
- Built in heat sink
- Supplied with installation kit and instructions







Specification

Product Code:

Case Quantity:
Pack Dimensions:

Packaging:

UK

RTBS60

5 x 1

H37 x W100 x D80mm

Carton

Specification

Product Code:
Case Quantity:

Pack Dimensions:

Packaging:

UK

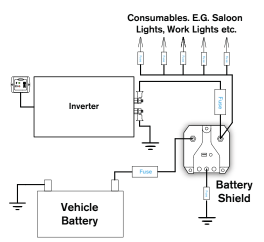
RTBS100

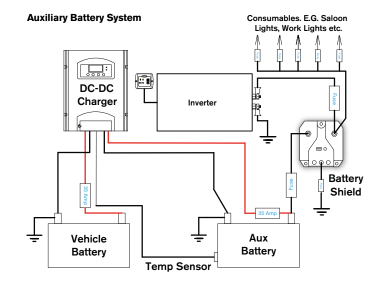
5 x 1 H52 x W127 x D105mm

Carton

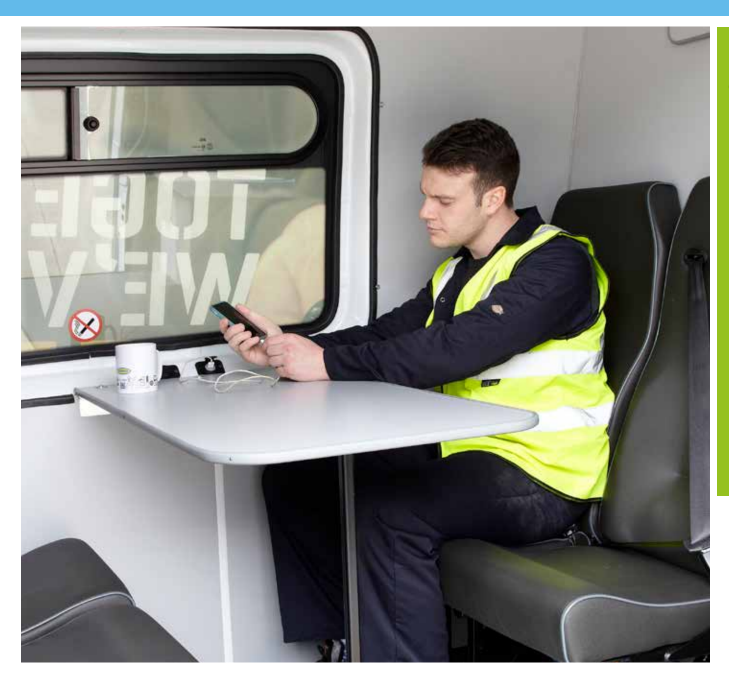
Typical installation

Single Battery System









Ring also has a range of support literature available:



Technical Bulb Guide (Part no CAT1341)



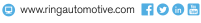
Bulb Application Guide (Part no CAT1366)



Inverter Guide (Part no CAT1354)



Battery Support Guide (Part no CAT1407)



Vehicle Safety

To ensure safe on-road operation and to meet on-site rules and regulations, camera safety systems are becoming increasingly necessary. They give the driver more control – particularly with larger vehicles – reduce the chance of damage, lower downtime and help cut costs. All Ring's safety systems are designed to withstand commercial conditions.







Contents

Camera Systems	62
Camera Accessories	68
Additional Cameras	69
Reversing Camera Systems	71



Safeguard Your Journey

Dash Cameras for fleets

Record vital evidence in the event of an incident. Protect yourself from insurance fraud, and in some cases even lower your insurance costs.

- Exceptional low light performance means Trade Pro dash cameras can provide vital evidence even when driving at night.
- Hassle free to install and use, they automatically switch on when you start the engine – so you never miss a thing – and turn off once you park up – meaning no risk of draining your battery.
- Loop recording will automatically save over old footage you no longer need so you don't have to clear or buy new SD cards. Important files can be locked to save them for later viewing.





Trade Pro1 Dash Cam

The Ring RVEP1 Trade Pro1 Dash Cam records vital evidence in the event of an incident. Protect yourself from insurance fraud, and in some cases even lower your insurance costs.

Exceptional low light performance means the Trade Pro1 dash camera can provide vital evidence even when driving at night.

Hassle free to install and use, they automatically switch on when you start the engine – so you never miss a thing – and turn off once you park up – meaning no risk of draining your battery.

Loop recording will automatically save over old footage you no longer need: you don't have to clear or buy new SD cards. Important files can be locked to save them for later viewing.

The lockable MicroSD slot is designed to prevent tampering. 32GB MicroSD card included.

- Trade dash cam to record vital evidence
- Adjustable 110° lens to capture a wide view of the road
- 720p HD resolution
- Lockable Micro SD slot to prevent tampering
- · OEM design with a streamlined profile to match the vehicle
- 2.4" screen
- · Audio and loop recording
- · Shock sensor saves recordings when a collision is detected
- · Includes 32GB MicroSD card

Key features

- 720p HD resolution
- Hardwire kit included The device is hard wired in to the fuse box to prevent users from unplugging the camera whilst travelling
- Adjustable 110° lens Fits all windscreen types to capture a wide view of
 the read.
- Lockable Micro SD slot The memory unit is sealed within the unit with a hex screw to prevent tampering

Specification

Product Code:	RVEP1
Product Dimensions:	H190 x W85 x D145mm
Voltage:	5V DC
Wattage:	7.5W
AmpsOutput:	1.5A
Weight:	0.222kg















Trade Pro2 Dash Cam

The Ring RVEP2 Trade Pro2 Dash Cam records vital evidence in the event of an incident. Protect yourself from insurance fraud, and in some cases even lower your insurance costs.

Exceptional low light performance means the Trade Pro2 dash camera can provide vital evidence even when driving at night. Comes with a rear cabin view camera to provide an extra layer of security for passengers and goods.

Hassle free to install and use, they automatically switch on when you start the engine – so you never miss a thing – and turn off once you park up – meaning no risk of draining your battery.

Loop recording will automatically save over old footage you no longer need: you don't have to clear or buy new SD cards. Important files can be locked to save them for later viewing.

The lockable MicroSD slot is designed to prevent tampering and password protected software prevents alteration of captured footage.

64GB MicroSD card included.

- · Trade dash cam with rear cabin camera to record vital evidence
- GPS function
- · Adjustable 120° lens to capture a wide view of the road
- 1080p HD resolution
- · Lockable Micro SD slot to prevent tampering
- · OEM design with a streamlined profile to match the vehicle
- 2.4" screen
- Audio and loop recording
- Password protection to prevent alteration of the captured footage
- Shock sensor saves recordings when a collision is detected
- Includes 64GB MicroSD card

Key features

- 1080p HD resolution For a sharper, clearer image
- Hardwire kit included The device is hard wired in to the fuse box to prevent users from unplugging the camera whilst travelling
- 3 Password protected firmware For extra security the user must enter a password to prevent alteration of the captured footage
- **GPS function** Location stamped on to video recording to help log journeys
- being made 6 Adjustable 120° lens - Fits all windscreen types to capture a wide view of
- Lockable Micro SD slot The memory unit is sealed within the unit with a hex screw to prevent tampering

Specification

Product Code:	RVEP2
Product Dimensions:	H190 x W85 x D145mm
Voltage:	5V DC
Wattage:	7.5W
AmpsOutput:	1.5A
Weight:	0.290kg



















Vehicle Safety













7" Wireless Quad **Channel Reversing Camera System**

- Quad channel wireless digital reversing camera system
- 7" TFT quad channel monitor
- Wireless camera system for faster installation
- 4 x high definition cameras, with 120° viewing angle to give complete view
- IP69 rated dust, dirt and sand proof, plus resistant to high pressure water jets and steam
- Infra red night vision up to 10m
- Built-in speakers for audio
- · Adjustable parking guidelines
- Power and video harness for installation
- · E approved

Specification

Product Code:

Product Dimensions:

Voltage:

Weight:

E Regulation:

RBGR4070

H134 x W184 x D57mm

12-24V DC

1.264kg

10 - EMC

Wireless Rear Camera (RBGWC1) Key Features































7" 4CH Wireless Monitor (RBGMW7) Key Features











































7" Dual Channel Reversing Camera System

- Dual channel digital reversing camera system
- 1x high definition camera
- Additional camera can be added for dual channel. See page 59 for extra cameras
- 7" TFT dual channel monitor
- 120° viewing angle to give wide view of the road
- IP69 rated dust, dirt and sand proof, plus resistant to high pressure water jets and steam
- Infra red night vision up to 10m
- Built-in speakers for audio
- · Adjustable parking guidelines
- Includes 20m extension cable and power and video harness for installation
- E approved

Specification

Product Code:

Product Dimensions: Voltage:

Weight:

E Regulation:

RBG2070

H133 x W189 x D57mm

12-24V DC

1.82kg

10 - EMC

Wireless Rear Camera (RBGCB3) Key Features

























7" 2CH Monitor (RBGMB7) Key Features





























Vehicle Safety







7" Reversing Camera System

- · Reversing camera with colour CMOS camera
- 120° degree lens for wide view of rear of the vehicle
- 7" monitor with integral control box
- Infra red night vision up to 10m
- Built-in microphone and speakers
- · Reversing trigger for automatic power on
- Anti-glare sunshade on camera
- Fully adjustable mounting bracket
- Shockproof to 10G
- IP68 rated dust, dirt and sand proof, plus waterproof up to 1.5m for up to half an hour
- Additional cameras available

Specification

Product Code:

Product Dimensions:

Voltage:

Weight:

E Regulation:

RBGB1070

H133 x W186 x D111mm

12/24V DC

1.598kg

10 - EMC

Rear Camera (RBGCB1) Key Features















Vibration





7" Monitor (RBGMB7) Key Features











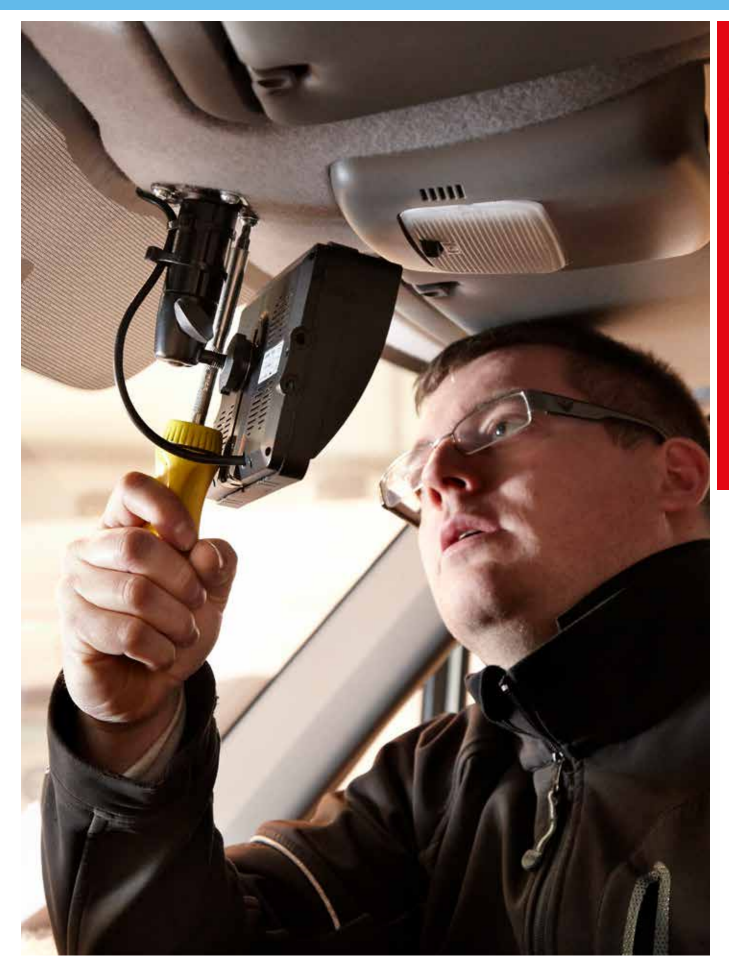












Vehicle Safety

Cameras Accessories



Camera Extension Cable

Extension cable for reversing camera systems. Available in $5\,\mathrm{m}$, $10\,\mathrm{m}$ or $20\,\mathrm{m}$ length.

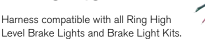
Specification

 Product Code:
 RBGB005
 RBGB010
 RBGB020

 Length:
 5m
 10m
 20m

 Weight:
 0.178kg
 0.356kg
 0.694kg

2CH Power Harness for 7" Monitor



RBGBWH - Works with the following brake light cameras:

• RBGCBMS

- RBGCBFD
- RBGCBFT
- RBGCBRT
- RBGCBGV

Comes as part of the following kits:

- SPRKIT1
- DUCKIT1
- TRAKIT1
- VIVKIT1
- UNIKIT1



Vehicle and Trailer Coiled Connection System ("Suzi" cable)

Truck and trailer coiled connection system. Includes weatherproofing tape.

- Trailer socket with 4 pin female lead
- Trailer socket with 4 pin male lead
- RBGM46 adaptor cable
- RBGM64 adaptor cable
- Flexible coiled cable coiled length 0.98m
- Working length 3m
- Maximum length 4.5m
- Includes waterproofing tape

Specification

 Product Code:
 RBGSC8

 Product
 H47 x W830 x

 Dimensions:
 D47mm

 Weight:
 1.094kg





Metal Monitor Mounting Brackets

Metal mounting bracket for reversing system monitors. Small base. Adjustable to fix and position at the best angle for the driver. Resilient metal is hard wearing.

- Reversing camera monitor mounting bracket
- Adjustable
- · Hard wearing

Specification

 Product Code:
 RBGMBS

 Product
 H92 x W68 x

 Dimensions:
 D65mm

 Weight:
 0.142kg



High Level Brake Light Camera Rear View Mirror Monitor

- Rear view mirror monitor with 4.3" embedded screen
- Easy to view for drivers
- Provides OEM-style finish
- Two channels
- Rated IP68, making it dust, sand and waterproof
- · Vibration resistant
- Includes mounting bracket and cables for installation
- · E approved
- For use with RBGCB5/ RBGCB6/RBGCB7

Specification

 Product Code:
 RBGMM43

 Product
 H82 x W268 x D127mm

 Voltage:
 12-24V DC

 Weight:
 0.526kg

 E Regulation:
 10 - EMC



Rear/Side/Front Camera (HD CMOS)

Specification

Product Code:	RBGCB!
Image Sensor:	1/3" CM
Horizontal Resolution:	700 TV I
Aperture:	f2.8mm
Viewing Angle:	120°
Video Output:	1.0Vp-p,
Night Vision:	9 x IR LE
Infra Red Distance:	7m
Ingress Rating:	IP69K
Audio	-
Voltage:	12V DC

BGCB5	RB
3" CMOS	1/3
00 TV lines	700
.8mm	f2.8
20°	120
OVp-p, 75Ω	1.0
x IR LEDs	9 x
n	7m
69K	IP6
	-

RBGCB7
1/3" CMOS
700 TV lines
f2.8mm
120°
1.0Vp-p, 75Ω
9 x IR LEDs
7m
IP69K
-
-



FOR USE WITH RBG4070 / RBG2070



























Wireless Rear Camera (HD CMOS)

Specification

Product Code:	RBGWC1
Image Type:	1/3" CMOS
Horizontal Resolution:	700 TV lines
Aperture:	f2.8mm
Viewing Angle:	120°
Night Vision:	16 x IR LEDs
Infra Red Distance:	10m
Ingress Rating:	IP69K
Frequency:	2.4GHz
TX Distance:	Up to 100m (open space)
Audio	Microphone
Voltage:	12V-24V DC





































Vehicle Safety

Cameras and Monitors







- · Infra red night vision up to 7m
- Rated IP69K weather, water and dust proof
- 120° degree lens for wide view of rear of the road



Side View Colour Camera

- · Side view colour camera
- Infra red up to 7m
- Adjustable mount to position in best place on vehicle
- 800mm cable included
- IP68 rated dust, dirt and sand proof, plus waterproof up to 1.5m for up to half an hour
- Extra models are RBGCB1, RBGCB2, RBGCB3, RBGCB5, RBGCB7, RBGWC1 – wireless





Audio Colour Camera

Colour camera with audio and infra red night vision. An additional camera to upgrade Ring camera safety systems. 500×582 pixel camera, with 110° viewing angle. Infra red distance of up to 12m. Rated IP68, making it water and weather resistant. 800mm cable to install with existing camera systems.

- · Additional camera for Ring camera safety systems
- Colour and audio camera
- Infra red up to 12m
- 800mm cable
- IP68 rated dust, dirt and sand proof, plus waterproof up to 1.5m for up to half an hour
- 110° viewing angle



Specification

Product Code:
Product Dimensions:

Weight: Voltage: RBGCB6

H213 x W132 x L64mm

0.268kg

12V DC





Specification

Product Code:

Product Dimensions:

Weight:

Voltage:

RBGC7 H65 x W65 x D98mm

0.248kg

12V DC

Specification

Product Code:
Product Dimensions:

Weight:

Voltage:

RBGC8

H77 x W93 x D65mm

0.484kg

12V DC



5.6" Reversing Camera System

- · Reversing camera system
- 110° degree lens for wide view of rear of the vehicle
- · 5.6" monitor with integral control box
- Infra red night vision up to 12m
- Built-in microphone and speakers
- IP68 rated dust, dirt and sand proof, plus waterproof up to 1.5m for up to half an hour
- Includes 20m four core cable
- Additional cameras available

Specification

Product Code:

RBG8100

Product Dimensions:

H127 x W150 x D27mm

6

Weight:

1.844







Wireless Reversing Camera System

- · Wireless reversing camera
- 4.3" screen, with suction mount
- Colour 1/4" colour CMOS camera
- 110° degree lens for wide view of rear of the vehicle
- Infra red night vision up to 1.5m
- Parking guidelines
- Optional second camera available















7" Wireless Quad Channel **Reversing Camera System**

- · Quad channel wireless digital reversing camera system
- 7" TFT monitor
- · Capable of supporting up to four cameras
- Comes with high definition camera, with 120° viewing angle to give
- IP69 rated dust, dirt and sand proof, plus resistant to high pressure water jets and steam
- Infra red night vision up to 10m
- · Built-in speakers for audio
- Adjustable parking guidelines
- · Power and video harness for installation
- · E approved













Specification

Product Code:

Product Dimensions:

Weight:

Voltage:

RBGW430

H31 x W139 x D96mm

0.394kg

8-30V DC

Specification

Product Code:

Product Dimensions:

Weight:

Voltage:

RBGW470

H134 x W184 x D57mm

1.264kg

12-24V DC

Battery Care

Battery Care

Battery maintenance is essential for preserving the reliability and performance of vehicles, and prevention is better than cure. Modern vehicles command more attention due to the increased levels of technology, and this can be split into 2 main categories:

Battery Testing

It is important to undertake accurate vehicle diagnosis as low battery levels will cause vehicle faults and system failures. AGM, EFB Stop Start vehicles are especially prone to these issues.

Support Charging

The charge level must be maintained whilst working on the vehicle. Many modern vehicles have electronic features such as handbrake which will drain charge even if the initial test showed the battery to be optimum.









Contents

Battery Information and Statistics	74
Tester	76
Chargers	77
Trolleys	79
Jump Starters	81
Booster Cables	85



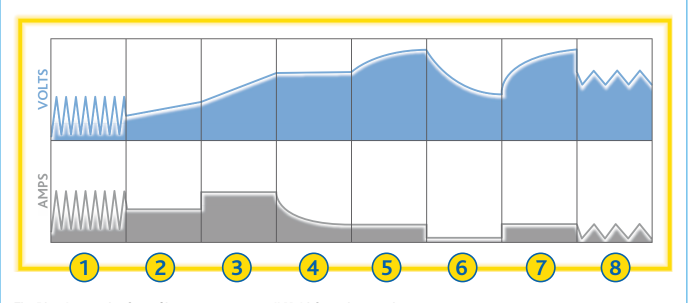


Battery Information and Statistics





Ring Automotive SmartChargePro Range



The Ring Automotive SmartChargepro range are all Multi-Stage battery charges

- 1 Desulphation The automatic desulphation stage pulse charge the battery to breakdown the build up of lead sulphate crystals. These crystals can occur when a battery has been discharged or left unused for a period of time.
- 2 Soft start A slow steady build up of the charging process that limits the charging current applied until the battery voltage is above 12v.
- **3 Bulk charge** The main part of the charging process where 80% of the required charge is applied.
- **4 Absorption** Charged up to full capacity with a steady decline in charging current to allow the battery to absorb more power.
- **5 Equalisation** Additional stage for calcium batteries, removes acid stratification.
- 6 Battery test The SmartCharge conducts an automatic discharge test. If further charging is required the battery recondition function is automatically selected. If fully charged the battery goes into the float stage.
- 7 Recondition An additional automatic charging stage to recover deeply discharged batteries.
- 8 Float The float stage maintains the battery at 100% charge without overcharging or damaging the battery, allowing the charger to be left connected to the battery for an indefinite period. Ideal for batteries used only intermittently, such as seasonally used batteries including motorcycles, caravans, boats and classic cars.







The average battery life has become shorter as energy requirements have increased. The battery is designed to supply a sudden burst of power to the ignition, not provide energy for electronics and other devices for prolonged periods.

Sulphation occurs when a battery is deprived of a full charge, the sulphur builds up and remains on battery plates.

of all battery failure is related to sulphur build-up, as this causes the battery to die.

of batteries sold today reach the 48-month mark. Keeping AGM and EFB batteries fully charged means they will have a longer lifespan and use energy more efficiently.



Operating tail lifts, electronic devices, lights (including interior, such as leaving doors open), etc. whilst the vehicle is idling will all drain the battery and can even permanently damage it.

Battery Care

Tester

Maintaining and recording both the vehicle battery and ancillary battery condition is vital. Ring's range of professional battery tools help diagnose, repair and recharge batteries, to ensure better performance and longer life. All Ring's battery maintenance range is designed for intensive, long-term use in workshops, fleets and other professional environments.





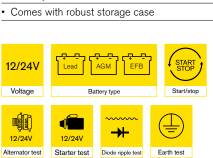




BATTERY ANALYSERS Record battery status on build sheets at arrival, during build and shipment.

12V/24V Graphical Battery Analyser

- 12V/24V graphical battery analyser
- Carry out a battery health check on Flooded, AGM or EFB batteries rated up 2000CCA
- Detect battery charging problems by checking alternator voltages fall within normal operating ranges
- Check for potential starting problems by measuring battery voltage drop during engine cranking
- Test earth connections between battery, engine and chassis are in good condition
- Integrated thermal printer instantly print test results including garage name and address details
- Memory storage for up to 80 results, allowing rapid multi-vehicle testing
- PC software included for download of results and full report printing
- · A handy voltmeter feature checks for flat batteries before each test



Specification

Product Code: Test Method: Voltage: **Battery Types: Display Type: Battery CCA Ranges: Battery Standards: Battery Test: Alternator Test: Diode Ripple Test:** Starter Test: **Earth Test:** Data Download & Printing: Integral Printer: Pack Dimensions: Case Quantity:

RBAG750 Load free Microprocessor controlled 12/24V 12V SLI, AGM & EFB Graphic LCD with backlight 40-600 (low range), 100-2000 (high range) CCA/SAE, DIN, EN1, EN2, IEC, JIS, Yes Yes Yes Yes Yes Yes H461 x W352 x D90mm 8 x 1



Chargers









8A SmartCharger and Battery Maintainer

- · 8A smart charger and battery maintainer
- For 12V and 24V vehicles
- STOP/START compatible
- 7-Stage charging process
- Large LCD display screen that clearly shows voltage and charging progress
- Cold weather charging mode which protects batteries in cold temperatures
- Quick connectors with clamps or O-ring terminals for long term connection
- One button operation for ease-of-use
- Backlit display can be seen in low light
- Reverse polarity and short-circuit protection
- Connect and be sure automatically adjusts to long-term maintenance mode when battery is full















12 & 24V SmartCharge Pro

- · Eight stage smart battery charging cycle
- · Includes remote control
- · Suitable for lead acid, gel, AGM and calcium 24V batteries.
- · Restores a battery from a deeply discharged state, following it to operate at full performance
- Fast charging
- Adjusts the charge rate to compensate for any increase in the battery temperature



















Specification

Product Code:

Voltage Output:

Voltage Input:

Charger Rate:

Battery Type:

Max. Battery Capacity:

Min. Battery Capacity:

Weight:

Product Dimensions:

RSC808

12/24V DC

220-240V AC

12V: Up to 8A 24V Up to 4A

Lead Acid, Gel, Calcium, EFB & AGM

12V: Up to 150Ah 24V: Up to 70Ah

4Ah

0.902kg

H268 x W144 x D127mm

Specification

Product Code:

AC Input

Voltage: DC Output

Voltage:

Charge Rates:

LCD Display:

Battery Capacity:

Battery

Compatibility: Temp

Compensation: Weight:

Pack

Dimensions:

RSCPR824 230V AC Input

24V DC Output

2/4/6/8A

14-160Ah Flooded/Calcium/

Gel/AGM Yes

2.432kg H85 x W175 x D245mm

RSCPR25

230V 12V

2/6/12/25A

14-500Ah Flooded/Calcium/

Gel/AGM Yes

3.2kg H97 x W304 x D425mm

RSCPR50 230V

12V

2/6/12/25/50A

14-1000Ah

Flooded/Calcium/ Gel/AGM

Yes

4.1kg

H97 x W304 x D425mm





Battery Care





Workshop Bench Battery Charger

- · 30A trade workshop charger
- Suitable for 12V and 24V vehicles
- Includes 150A jump starter
- Includes slow and fast charge options
- Analogue ammeter to show charging status
- Rugged metal casing and transport handles
- Fully insulated battery clamps for enhanced safety
- Thermal and overload protection
- Suitable for intensive professional use

Workshop Bench Battery Charger

- 35A trade workshop charger
- Suitable for 12V and 24V vehicles
- Includes 150A jump starter
- Includes slow and fast charge options
- Analogue ammeter to show charging status
- Rugged metal casing and transport handles
- Fully insulated battery clamps for enhanced safety
- Thermal and overload protection
- Suitable for intensive professional use





















Specification

Product Code:

AC Input Voltage:

AC Input Power (12/24V):

Charge Current (effective RMS):

Start Current (effective RMS):

Battery Capacity:

Output Fuse: Weight:

Product Dimensions:

RCBT30

230V

650 / 1200W

30A

150A

30 - 300Ah

Thermal

-11kg

H354 x W403 x D338mm

Specification

Product Code:

AC Input Voltage:

AC Input Power (12/24V):

Charge Current (effective RMS):

Start Current (effective RMS):

Battery Capacity:

Output Fuse:

Weight:

Product Dimensions:

RCBT35

230V

800 / 1400W

35A

180A

40 - 350Ah

1 x 50A

14kg

H373 x W486 x D426mm



Trolleys



Workshop Trolley Battery Charger and Jump Starter

- · 40A trolley battery charger and jump starter
- · For 12V and 24V vehicles with lead acid batteries
- 4x charge rate settings for different battery capacities and conditions
- 280A jump starter quickly revives flat batteries
- Includes LED display to show charging status
- Ideal to move round large commercial workshops and vehicle depots
- Rugged metal casing, ideal for tough working environments
- Fully insulated battery clamps
- · Includes thermal and overload protection



Workshop Trolley Battery Charger and Jump Starter

- 55A trolley charger and jump starter
- Suitable for 12V and 24V vehicles
- For use with lead acid batteries
- · 420A jump starter quickly revives flat batteries
- 6x charge settings, to provide the best charge for the battery capacity and condition
- 60 minute timer
- · Fully insulated battery clamps
- · Rugged metal casing for tough workshop conditions
- Easy to read LED display
- · Thermal and overload protection













Specification

Product Code:

AC Input Voltage:

AC Input Power (12/24V):

Charge Current (effective RMS):

Start Current (effective RMS):

Battery Capacity: Output Fuse:

Weight:

Product Dimensions:

RCBT40T

230V

1200 / 2000W

40A

280A 50 - 400Ah

1 x 50A

21kg

H750 x W453 x D407mm

Voltage **Specification**

12/24V



AC Input Voltage:

AC Input Power (12/24V):

Charge Current (effective RMS):

Start Current (effective RMS):

Battery Capacity:

Output Fuse:

Weight:

Product Dimensions:

RCBT55T

230V

1400 / 2600W

55A

420A

60 - 600Ah

2 x 50A

28kg

H818 x W513 x D433mm



Battery Care



12/24V Fully Automatic 60A Battery Charger with SmartCharger Technology

60A automatic trolley smart battery charger, with 540A jump starter. Suitable for 12V and 24V vehicles and mixed battery types in cars and commercial vehicles, including those with START/STOP batteries. Ideal for intensive use with fleets of mixed vehicles including cars, LCV and HGVs, plus in commercial garages and workshops.

Features three stage smart charge technology, which optimises battery performance and improves the ability to hold charge. The 540A jump starter quickly revives flat batteries. The easy to view LED display shows voltage, current and the charge mode selected. Easy to pick the correct charge mode and review charging performance. Includes thermal and overload protection.

The rugged metal casing and design makes it able to withstand tough workshop conditions, whilst also easy to move to where it's needed.

- 60A trolley charger
- Suitable for 12V and 24V vehicles
- Compatible with a range of battery types in cars and commercial vehicles
- Ideal for START/STOP vehicles
- Smart charge technology optimises battery performance and ability to hold charge
- 540A jump starter quickly revives flat batteries
- · LED display shows voltage, current and the charge mode selected
- Tough design and materials make it ideal for workshops and intensive commercial use

Key features

- 3 Stage SmartCharge technology Optimises battery performance and improve a batteries ability to hold charge
- Includes jump starting function 540A starting current for when a flat battery needs to be revived quickly
- Suitable for 12V, 24V and Stop/Start batteries Will work across mixed battery types in cars to commercial vehicles

Specification

Product Code:

Input Voltage AC:	230V
AC Input Power:	900W
Charge Current:	60A (RMS) / 40A (EN)
Start Current:	540A (RMS)
Cranking Cut-off:	30 seconds
Charging Voltage (12V/24V):	Lead acid 14.5V / 29.0V AGM 14.8V / 29.6V Gel 13.8V / 27.6V
Battery Capacity (12V):	20-700Ah
Battery Capacity (24V):	20-350Ah
Weight:	18.5kg
Product Dimensions:	H875 x L360 x W375mm
-	

RCBT60T











Jump Starters



Lithium Professional Jump Starter

The Ring RPPL700 Lithium Professional Jump Starter is ideal for petrol vehicles up to 8.0L and diesel vehicles up to 6.0L, such as motorcycles, cars, 4x4s, vans, commercial vehicles and boats.

The RPPL700 has a tough build with rubber moulding and is 75% lighter than an equivalent lead acid jump starter, making it more mobile and ideal for being used frequently in a workshop.

Under normal conditions, with a fully functioning alternator, if the jump starter if fully charged before use, leaving the clamps connected to the vehicle will recharge the jump starter from the vehicle alternator in around 60 seconds.

Mains docking station included.

- Lithium professional charger with 1500 Peak Amps
- Up to 8.0L petrol vehicles
- Up to 6.0L diesel vehicles
- 75% lighter than an equivalent lead acid jump starter
- · Multiple safety protections
- Tough build with rubber moulding
- Rapid recharge



Key features

Ergonomic easy to grip handle

Durable rubber moulded body

Convenient docking station Premium spark-free clamps

Reinforced cable connection

Specification

Product Code:	
Internal Battery Voltage (I	nominal)
Cable:	
Starting Current:	
Peak Current:	

Battery Type:

Battery Capacity: Operating Temperature:

Cable Clamp Opening:

Weight:

Product Dimensions:

RPP	L700
12.8	V
20m	m ² Pure Copper Cable
650	4
1500	DA .
Lithi	um-ion Phosphate (LiFePO ₄)
6Ah	(76.8Wh)
0°C -	- 45°C
30m	m
4kg	
H19	6 x L235 x W180mm



Battery Care







ProStart Ultra Power Pack

1400A cranking amp professional power pack, ideal for demanding environments such as truck and bus depots. 12V and 24V settings, making it versatile and capable of starting the majority of vehicles. Able to jump start petrol engines of all sizes, and diesel engines up to 14L. Large enough to jump start around 10 heavy duty trucks from one charge. Includes 12V DC socket, suitable for charging inspection lamps or small tools. It also features external fuse, making it easy to replace if needed. The reverse polarity warning buzzer sounds if clamps are attached to the wrong pole.

Double insulated copper cables ensure safe jump starting, and cast bronze jaws with bridging strap are durable for long term, repeated use. The shatterproof polymer case is robust enough for tough workshop conditions. Illuminated battery/charge meter makes it easy to take readings. 1860 peak amps for 24V, and 3720 peak amps for 12V.

Trolley is also available, to make it easier to transport the power pack. See part number RPPTR.

- 1400A cranking amps
- · Pure lead AGM battery
- · Suitable for 12V and 24V vehicles
- 1860 peak amps for 12V, 3720 peak amps for 24V
- · Jump starts all size petrol vehicles
- Jump starts diesel vehicles up to 14L
- Up to 10x heavy duty truck starts from one charge
- 12V DC charging socket
- External fuse for easy replacement if needed
- · Double insulated pure copper cables
- Durable cast bronze jaws with bridging strap
- Shatterproof polymer casing
- · Illuminated battery/charging meter
- · Transport trolley also available

Specification

Product Code:

Voltage: Peak Amps:

Cranking Amps:

Cold Cranking Amps:

Battery Size:

Battery Type:

Starting Petrol Engines
Ability: Diesel (with battery)
Diesel (no battery)

Charger Specification:

Cable Length/Gauge:

Weight:

Product Dimensions:

RPP1400

12V/24V

3720A / 1860A 1400A / 700A

720A / 360A

2 x 22Ah

Pure Lead AGM

Most Car, 4x4, LCV & Agricultural Engines 24V Engines up to 500HP / 14 Litres 24V Engines up to 250HP / 7 Litres

4 Amp, 12V

1.8m, 35mm²

20.5kg

H600 x W550 x D190mm

















High Power Jump Starter and Power Bank

The Ring RPPL400 High Power Jump Starter and Power Bank is a safe and compact lithium jump starter, ideal for vans, SUVs, all car sizes and motorcycles. Able to start 12V vehicles up to 6.0L with petrol engines, 3.5L with diesel. Its compact design fits easily into a vehicle's glovebox without compromising on power. Also provides power to recharge electronic gadgets including smartphones and tablets.

The safe connect system protects the user, vehicle and jump starter when in use. The intelligent clamps safely manage power between the jump starter and vehicle, plus the device features reverse polarity, short circuit and anti-

Comes with micro USB for fast four hour recharge time. Also includes LED torch to make jump starting easier and a storage case to keep the product undamaged in the car.

- · Includes storage case
- · Safe and compact lithium jump starter
- Provides power to recharge electronic gadgets
- Compact design that fits easily into your glovebox
- Fast 4 hour recharge time
- Suitable for small to medium cars and vans up to 6.0L petrol, 3.5L
- Safe connect system to protect the user, vehicle and jump starter
- Intelligent clamps to safely manage power between the jump starter and
- · Reverse polarity, short circuit and anti-spike protection
- LED torch
- Storage case included

Specification

Internal Battery Voltage (nominal): **USB Output:**

Starting Current:

Peak Current:

Max Cranking Time:

Battery Type:

Battery Capacity:

Operating Temperature:

Cable Clamp Opening:

Product Dimensions:

RPPL400

5V 2.4A, 9V 2.0A, 12V 1.5A

400A

800A

3 secs Lithium Cobalt Oxide LiCoO,

16,800mAh

-10°C - 40°C

30mm

0.7kg

H90 x L213 x W30mm























Battery Care







TradeStart S4000 Power Pack

Professional 4000A power pack, suitable for 12V and 24V batteries. Can jump start a 12V petrol engine up to 12 litres, a 12V diesel engine up to 9 litres and a 24V diesel engine up to 7 litres. Ideal for depots and garages that need to start larger petrol and diesel cars and vans, including commercial vehicles. Unit contains a HD SLA battery, with AGM technology to provide powerful starting performance. The RPPS4000 has a multi-function LED display, which shows battery voltage and alternator. High cranking ability, low shelf-discharge and long service life of up to eight years. SafeGuard protect batteries against incorrect connection, and includes reverse polarity warning buzzer and indication. Rugged metal casing is tough enough for the workshop, and comes with 2m of cable with fully insulated clips. Includes trolley to make moving round the workshop easier.

- 4000A professional power pack
- · SafeGuard protected
- Starts 12V petrol vehicles up to 12L
- Starts 12V diesel vehicles up to 9L
- · Starts 24V diesel vehicles up to 7L
- HD SLA battery with AGM technology for exceptional performance
- Long service life: up to 8 years
- · Reverse polarity indicator
- Rugged metal casing for tough workshop conditions

Specification

Product Code:
Voltage:

Peak Amps:	•
Cranking Ar	mps:
Cold Cranki	ng Amps:
Battery Size	9 :
Battery Type	e:
Battery She	If Life:
Battery Serv	vice Life:
Starting	12V Petrol engines
Ability:	12V Diesel engines
	24V Diesel engines
Charge Time	e From Flat:
Charger Spo	ecification:
Cable Lengt	th/Gauge:
Weight:	
	nensions:

RPPS4000	
12V	24V
4000A	2000A
1500A	A008
620A	310A
2 x 26Ah	
Spiral AGM	
18 months	
Up to 8 years	
Up to 12 Litres Up to 9 Litres Up to 7 Litres	
11.5hrs to 95%	
4A, 12V	
1.5m, 35mm ²	
33kg	
H580 x W355 x D3	335mm







Heavy Duty Booster Cables for Professional Use

Each set of cables are manufactured using multi-strand conductors and coated in flexible PVC. All cables are colour coded red and black in order to identify correct polarity.

Safety

A full set of instructions are printed on the packaging of all products. Additionally, instructions are printed on a durable tag attached to the cables.









Professional 350A Copper **Booster Cables**

- 350A heavy duty booster cables
- 3.5m long cables
- Flexible PVC coating for ease of use
- 25mm² cross section
- Colour-coded to identify correct polarity
- Comes with protective nylon bag
- Suitable for vehicles up to 5.5L

Professional 450A Copper Booster Cables

- 450A heavy duty booster cables
- 4.5m long cables
- Pure copper mutli-strand conductors
- · Flexible PVC coating for ease of use
- 35mm² cross section
- · Fully insulated battery clamps
- Colour-coded to identify correct polarity
- · Nylon bag for easy and tidy storage
- · Suitable for vehicles up to 7.0L

Professional 600A Copper Booster Cables

- · 600A agricultural and commercial booster cables
- · 5m long cables
- · Pure copper mutli-strand conductors
- · Flexible PVC coating for ease of use
- 50mm² cross section
- Fully insulated battery clamps
- Colour-coded to identify correct polarity
- Suitable for vehicles up to 9.5L

Specification

Product Code:

Cross Sectional Area:

Cable Length:

Continuous Rating:

Peak Rating:

Weight:

RBC250A 25mm²

3.5m

350A 3.1kg

Product Dimensions: H290 x W305 x D80mm

Specification

Product Code:

Cross Sectional Area:

Cable Length:

Continuous Rating: Peak Rating:

Weight:

Product Dimensions:

RBC350

35mm²

4.5m 450A

900A

4.4kg

H323 x W323 x D97mm

Specification

Product Code:

Cross Sectional Area:

Cable Length:

Continuous Rating:

Peak Rating:

Weight: **Product Dimensions:** RBC500

50mm²

5.0m

600A

1200A

6.4kg

H350 x W350 x D125mm



Around the Workshop

All professionals need durable equipment that can withstand inevitable knocks and drops whilst carrying out tough installation and engineering tasks. Our range offers robust garage and workshop equipment that has been extensively tested to ensure that it lasts.









Contents

Multifunction Tester	88
Battery Analyser	89
Introduction to Inspection Lamps	93
Inspection Lamps	94
Inspection Torches	96





Electrical Testing











Multi-Function Automotive Tester

The Multi-function Automotive tester will diagnose electrical faults in 6V, 12V and 24V vehicles, with specific electrical tests for the starter motor and alternator.

- · Auto ranging, 6/12/24V battery testing with traffic light LED result
- · Will test up to a maximum of 50V
- · Rapid current testing, up to 80A without removing fuses
- · Current adapter for in-line current testing
- 12/24V Starter Test, checks battery during engine cranking
- Normal and Smart 12/24V alternator test, for checking vehicle charging system
- · Frequency and duty cycle settings, aid testing of sensors
- Continuity and resistance modes, for locating wiring faults
- Robust storage case

Specification

Product Code: Voltage Test: **Starter Test:** Alternator Test: Voltage Range: **Current (Parallel):**

Current (In-line):

Resistance: Frequency: Continuity: Working Temp: **Batteries:** Pack Dimensions: Case Quantity:

RMM500

6/12/24V 12/24V 12/24V

0 - 50V DC ±2%

0 - 80A ±3%,

3A - 30A (Mini fuse), 3A - 40A (Standard fuse), 20A - 80A (Maxi fuse)

1 - 999mA ±1% (Low range), 1 - 30A ±2% (High range)

0 - 1MΩ ±2%

1Hz - 20KHz ±1Hz

0 - 500Ω 0 - 50°C

3 x AA (not included)

H260 x W360 x D98mm

8 x 1



88











Battery Maintenance



Maintaining and recording both the vehicle battery and ancillary battery condition is vital. Ring's range of professional battery tools help diagnose, repair and recharge batteries, to ensure better performance and longer life. All Ring's battery maintenance range is designed for intensive, long-term use in workshops, fleets and other professional environments.







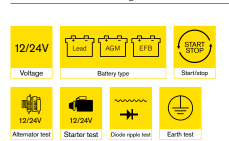


BATTERY

Record battery status on build sheets at arrival, during build and shipment.

12V/24V Graphical **Battery Analyser**

- 12V/24V graphical battery analyser
- · Carry out a battery health check on Flooded, AGM or EFB batteries rated up 2000CCA
- Detect battery charging problems by checking alternator voltages fall within normal operating ranges
- Check for potential starting problems by measuring battery voltage drop during engine cranking
- Test earth connections between battery, engine and chassis are in good
- Integrated thermal printer instantly print test results including garage name and address details
- Memory storage for up to 80 results, allowing rapid multi-vehicle testing
- PC software included for download of results and full report printing
- A handy voltmeter feature checks for flat batteries before each test
- Comes with robust storage case



Specification

Product Code: Test Method: Voltage: **Battery Types: Display Type: Battery CCA Ranges: Battery Standards: Battery Test:** Alternator Test: **Diode Ripple Test: Starter Test:**

Earth Test: Data Download & Printing: **Integral Printer: Pack Dimensions: Case Quantity:**

RBAG750

Load free Microprocessor controlled 12/24V

12V SLI, AGM & EFB

Graphic LCD with backlight 40-600 (low range),

100-2000 (high range) CCA/SAE, DIN, EN1, EN2, IEC, JIS,

CA/MCA Yes

Yes

Yes

Yes

H461 x W352 x D90mm

8 x 1





Battery Start







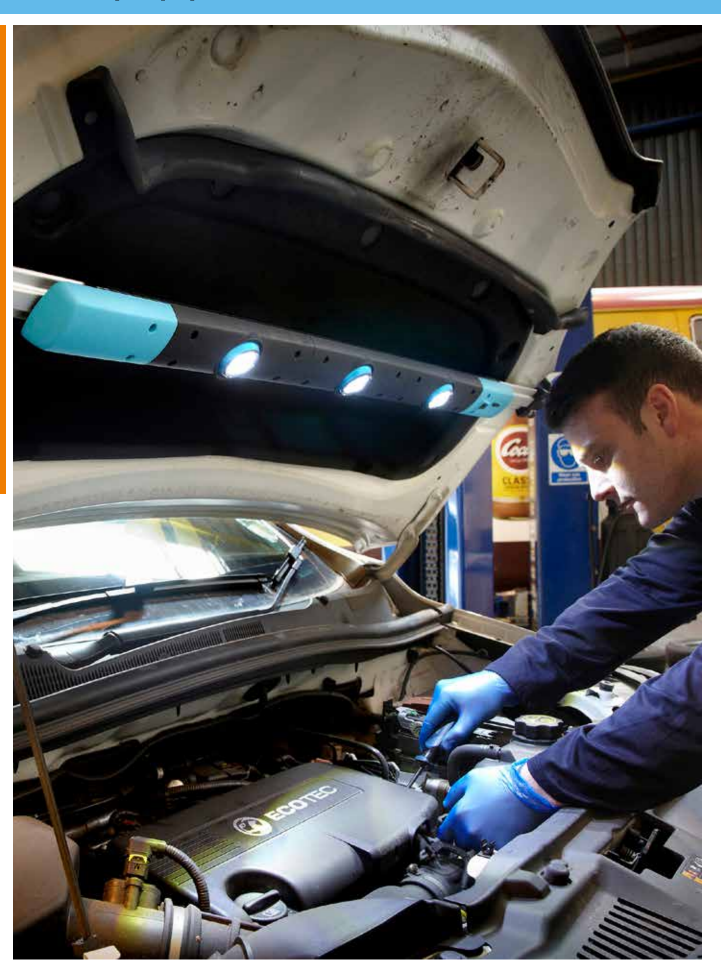






SEE PAGES 72 - 85 FOR MORE BATTERY CARE







Inspection Lamps

The right tool for every job...

Whether you're working on the van or installing equipment in it, Ring has the right inspection lamp for the job.

Bright, portable, rechargeable, resistant to oil and dirt and tough enough to withstand knocks in a workshop.

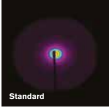
Features Explained

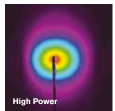


High Power

High power lamps utilise the latest technology to provide a brighter, uniform, wide angle light output compared with conventional LEDs. This allows a larger area of the engine bay to be illuminated.









Multi-Positioning

Multi-positioning is an essential feature for directional lighting allowing "hands free" operation. The magnets, ratcheting mechanisms and hooks allow you to position the light output exactly where you need it.





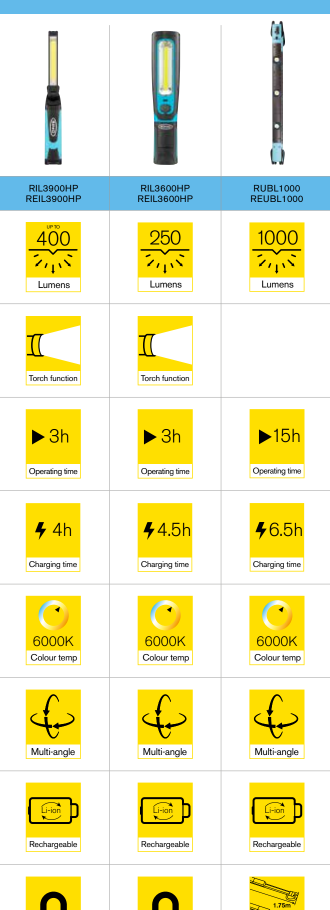
Light Output

Lumens are measurements of total light output, making this measurement applicable for torches.



CE Approved

All Ring inspection lamps are tested and certified to the relevant EMC & LVD Directives.



Magnet

Magnet

Extendable arms

MAGflex Pivot Slim Inspection Lamp

Created to illuminate the most inaccessable of spaces. The MAGflex Pivot combines a slim design with multi axis rotation and tilt, meaning light can be directed exactly where required and the flexible mounting options allow hands free working.

- · Rechargeable and cordless
- New technology COB LED provides 400 lumens light output
- Dimmable switch for adjustable light output
- Fully foldable and pocket sized
- · Slim design to illuminate the smallest of spaces
- · Multi axis rotation and tilt for full angle illumination
- White light output simulates daylight
- · High power LED torch function for a focused light
- · Wide angle of light output that has uniform intensity
- Multiple magnets (one at the base, two at the rear) for hands free use
- · Integral hanging hook
- · Battery usage LED indicator
- · Anti-slip comfortable grip
- · Li-ion battery for faster consistent recharging
- Includes AC mains charger

















6000K









Specification

Product Code:

Light Output: Battery:

Mains Adaptor:

Operating Time: **Charging Time:** Product Dimensions:

Weight:

Case Quantity:

RII 3900HP (UK) REIL3900HP (Euro)

Up to 400 Lumens 3.7V Li-ion, 2600mAh Input: 230V AC 50/60Hz

Output: 5V DC 1000mA 3h

H230 x W30 x D42mm

0.134kg

12 x 1























MAGflex Twist LED Inspection Lamp

- · Rechargeable and cordless
- COB LED provides 250 lumens light output
- · Lamp can rotate 360° with a 180° ratcheting design to allow ultimate directional lighting
- White light output simulates daylight
- Wide angle of light output that has uniform intensity
- 2 x magnets for hands free use
- · Integral hanging hook
- High power LED torch function
- Anti-slip comfortable grip
- Li-ion battery for faster consistent recharging
- · Includes AC mains charger

MULTI-USE

Also ideal for illuminating rear work area

Under Bonnet LED Inspection Lamp

- 3 x 5W LEDs provide 1000 lumens light output
- · Long operating time allows full working day usage
- 3 levels of light output:
- High (3 lamps) 1000 Lumens
- Med (2 lamps) 675 Lumens - Low (1 lamp) - 350 Lumens
- 6000K colour temperature for bright white light
- 40° adjustable head to shine light on the engine bay exactly where

- · Sturdy polycarbonate, ABS and Aluminium construction
- Rechargeable 3.7V 10400mAh Li-ion battery
- Padded hooks design allows usage with different vehicle types including cars, vans and 4x4s
- Illuminated battery status indicator
- Includes AC mains adaptor





6000K



































Specification

Product Code:

Light Output: Battery:

Mains Adaptor:

Operating Time: Charging Time:

Product Dimensions:

Weight:

Case Quantity:

RIL3600HP (UK) REIL3600HP (Euro)

250 Lumens

3.7V Li-ion, 2200mA, 8.14Wh Input: 230V AC 50/60Hz

3h

4.5h

H242 x W51 x D42mm

Output: 5V DC 500mA

0.488g 10 x 1

Specification

Product Code:

Light Output:

Battery:

Mains Adaptor:

Operating Time:

Charging Time:

Product Dimensions:

Weight:

Case Quantity:

RUBL1000 (UK), REUBL1000 (Euro)

1000 Lumens (3 lamps) 675 Lumens (2 lamps) 350 Lumens (1 lamp)

3.7V Li-ion, 10400mA, 38.48Wh

Input: 230V AC 50/60Hz Output: 5V DC 2000mA

6h (3 lamps), 10h (2 lamps), 15h (1 lamp)

H110 x W1195 x D120mm

2.196kg

4 x 1

For our full range of Inspection Lamps visit www.ringautomotive.com









- Up to 110 lumen torch provides bright white light
- · Standard setting has a wideangle light output for total illumination of the work area
- Optical 6x zoom for a focused beam of light to see into the distance
- · Built in IC protection to protect battery from over charge or discharge
- · Complete with USB to Micro USB cable for convenient 2.5hr charge
- Magnetic base for hands free usage



Zoom150 Duo **LED Inspection Torch**

- Up to 150 lumen torch provides bright white light
- Standard setting has a wideangle light output for total illumination of the work area
- Optical 6x zoom for a focused beam of light to see into the distance
- Torch mode up to 150 lumens -3hr illumination time
- Lamp mode up to 150 lumens -4hr illumination time

6000K

- · Magnetic base for hands free usage
- Li-ion rechargeable battery, 2.96Wh
- Built in IC protection to protect battery from over charge or discharge
- Complete with USB to Micro USB cable for convenient recharging
- 6hr recharge time



























Aluminium







Micro USB

Specification

Product Code:

Light Output:

Battery:

Functions:

Operating Time:

Product Dimensions:

Weight:

Case Quantity:

RIT1010

110 Lumens (high) 60 Lumens (low)

3.7V Li-ion, 600mAh, 2.22Wh

High, low

Up to 2h (high) 2.5h (low)

H89 x W28 x D28mm

0.07kg

50 x 1

Specification

150

Product Code:

Light Output:

Battery:

Functions:

Operating Time:

Product Dimensions:

Weight:

Case Quantity:

RIT1040

150 Lumens (high)

150 Lumens (low)

3.7V Li-ion, 600mAh, 2.22Wh

High, low

Up to 2h (high)

2.5h (low)

H89 x W28 x D28mm

0.07kg

50 x 1









- Up to 300 lumen torch provides bright white light
- · Standard setting has a wideangle light output for total illumination of the work area
- Optical 6x zoom for a focused beam of light to see into the distance
- Max power mode up to 300 lumens - 4.5hr illumination time
- Max life mode up to 150 lumens - 10hr illumination time

- · Magnetic base for hands free usage
- · Li-ion rechargeable battery, 8.14Wh
- Built in IC protection to protect battery from over charge or discharge
- Complete with USB to Micro USB cable for convenient recharging
- Power bank functionality, ideal for an emergency charge of a mobile phone
- 6hr recharge time





Zoom750 LED Inspection Torch

- Up to 750 lumen torch provides bright white light
- · Standard setting has a wideangle light output for total illumination of the work area
- Optical 6x zoom for a focused beam of light to see into the distance
- Max power mode up to 750 lumens - 5.5hr illumination time
- Max life mode up to 350 lumens - 11hr illumination time

- · Li-ion rechargeable battery, 16.28Wh
- Built in IC protection to protect battery from over charge or discharge
- Complete with USB to Micro USB cable for convenient recharging
- Power bank functionality, ideal for an emergency charge of a mobile phone
- 12hr recharge time





Flood to zoom





Rechargeable



Αľ

Aluminium













750



















5V (Micro USB

Specification

Power bank

Product Code: **Light Output:**

Battery: **Functions:**

Operating Time:

Product Dimensions:

Weight:

Case Quantity:

RIT1050

300 Lumens (high) 150 Lumens (low)

3.7V Li-ion, 2200mAh, 8.14Wh

High, low

Up to 4.5h (high) 10h (low)

H145 x W38 x D38mm

0.23kg

25 x 1

Specification

Product Code:

Light Output:

Battery: Functions:

Operating Time:

Product Dimensions:

Weight:

Case Quantity:

RIT1060

750 Lumens (high) 350 Lumens (low)

3.7V Li-ion, 4400mAh, 16.28Wh

High, low

Up to 5.5h (high) 11h (low)

H210 x W44 x D44mm

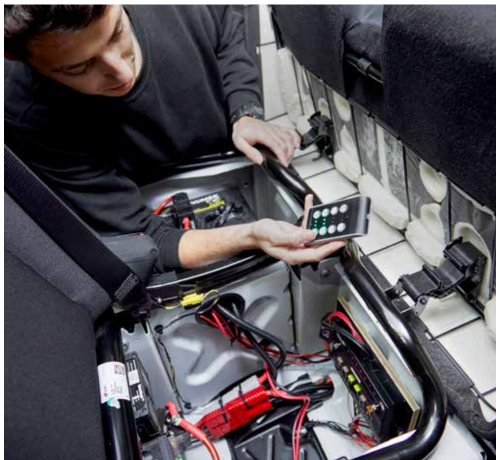
0.372kg

10 x 1

Electrical

Ring is continually developing new technology and looking at new ways to future proof its product mix in future advances.

Our new Wireless Connect is the innovative single point switching hub which can control up to 8 electrical ancillaries from 1 remote keypad.









Contents

Wireless Switching	100
Wireless Connect	101
MAGcode Connectors	102
Horns	103



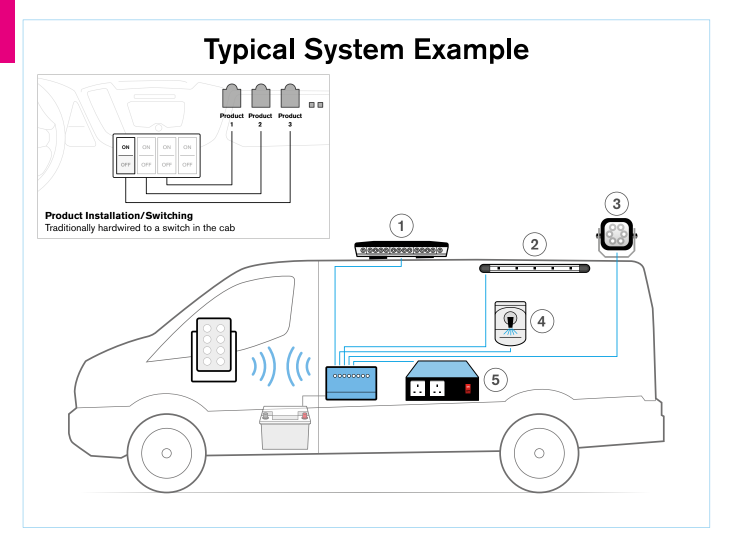


Wireless Connect - Electrical Installations Made Easy

Ring's new Wireless Switching Power Hub (RSU60 - whole kit) can help reduce installation time by up to 35%, and provides up to eight output channels with a total rating of 60A, providing ease of connection for ancillary electrical items.

Switching is controlled via its Rechargeable Wireless Switching Panel and comes complete with 360° swivel mount docking station. The Switch Panel is fully backlit and, like the Power Hub, features switching indicator lights, and it can be used remotely from the docking station, all of which allows the user greater flexibility, ease of use and clear information about the switching status. In practice, the Ring Carnation Power Hub can reduce the installation time on a typical installation with 1x light bar, 2x work lamps, 3x interior lights and a hand wash from three hours to under two hours.









Wireless Connect

The smart way to switch ancillary electrical products













Reduce installation time

Switch 8 electrical products from 1 remote keypad

RSU60 Wireless Connect Kit Contents









Available separately







Switch Remote

- 8 Fused Output Channel
- Backlit illumination for working in low light
- · Active status indicators to show what equipment is on
- Lithium battery for fast charge long-life
- · Charge status indicator for clear view of remaining battery life
- · Can be used remotely
- Replaceable icons to customise remote















Tech Hub

- 12V single point connection
- 8 fused output channels
- · Manual override
- Battery protection
- 60Amp capacity
- Single button keypad pairing function







60A









Docking Station

- · Single point connectionect
- Power indicator
- Secure fitment when travelling



360 Single **Point Mount**

Electrical

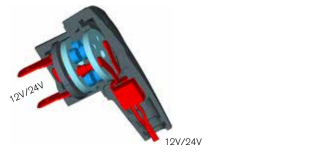
MAGcode Connectors

MAGcode connectors provide power connections for low voltage products, to provide easy connection and disconnection. Ideal for battery chargers, additional lighting and additional power connectors.

Only live when port and clip are connected.

Suitable for internal and external applications.











Auto Magnetic Connection

Auto Magnetic and Mechanical Twist Lock Mechanism for Professional Applications

- Available in 12V
- 25amp max current
- Duty cycles under load 5000 cycles
- · Magnetic twist lock connection
- · Only live when the clip and port are connected
- · Suitable for interior and exterior applications
- IP42 rated when connected
- Minimum installation depth
- Magnetic coding prevents 12 or 24V incorrect connection and polarity protection





Mechanism

15amp max current

12 and 24V variants available

Magnetic quick connection

Duty cycles under load - 4000 cycles







RMGC24B

Powerclip











Specification

Product Code:

Description: Voltage: **Pack Dimensions:** Pack Quantity: Approval:

RMGCPR012B Powerclip Pro 12V Ø38 x D22mm 1 x 1 CE

RMGPPRO12B Powerport Pro 12V Ø38 x D18mm 1 x 1 CE

Specification

Product Code: Description: Voltage: Pack **Dimensions:** Pack Quantity: Approval:

RMGC12B Powerclip

12V Ø38 x D22mm 1 x 1

CE

19V 038 x D18mm 1 x 1

CE

RMGP12B

Powerport 24V Ø38 x D22mm 1 x 1 CE

RMGP24B

Powerport 24V <u>Ø38</u> х D18mm 1 x 1 CE



Horns

Ring Horns are manufactured to OE specifications and meet all relevant legislation. Please note items REH700 and REH600 are not OE but are E-marked.

Shell Horns

Ring's shell horns are powerful with a high quality sound level. They can be fitted to many different 24V vehicle models, and are available in high and low tone options.

Disc Horns

Ring's disc horns give an excellent performance within a simple design, and are available in 12V and 24V options. They are suitable for almost any kind

Both shell and disc horns are compliant with the European electromagnetic horn related ECE R-28 and EEC70/388 regulations and norms based on their environment friendly decibel adjustments, quality and technical



Disc Horn







Disc Horn





D2H24

Disc Horn

24V

High

Twin



Shell Horn







Shell Horn





Specification

Product Code: Voltage: Type: Tone:

Terminals:

D2L24 24V

Disc Horn Low Twin

Specification

Product Code: Voltage:

Type: Tone:

Terminals:

Specification

Product Code: Voltage:

Type: Tone:

Terminals:

Shell Horn

S2L24

24V

Low Twin

Specification

Product Code:

Voltage: Type:

Tone: Terminals: S2H24 24V Shell Horn

High

Twin

24V LOW

Shell Horn









Shell Horn





24V

_ Twin/Single



Disc Horn







Disc Horn





Specification

Product Code: Voltage: Туре:

Tone: **Terminals:** REH240

24V Shell Horn

Low Twin/Single

Specification

Product Code: Voltage:

Type: Tone: Terminals:

REH250 Voltage: Shell Horn Type: High

Specification

Product Code: Tone:

Terminals:

REH700

12V Disc Horn Low

Twin

Specification

REH600 **Product Code:** Voltage: 12V Туре: Disc Horn Tone: High Terminals: Twin

Guide to Legislation

Warning Light Legislation

Which vehicles are affected?

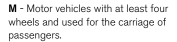


L - Motor vehicles with less than four wheels.















N - Power driven vehicles having at least four wheels and used for the carriage of goods.









O - Trailers.





T - Agricultural, forestry and mobile machinery.

(For full category definition visit www.unece.org)





Legislation applicable to beacons, roof bars and strobes used on the highway

Traffic signs manual - Chapter 8 Traffic Safety Measures and Signs for Road Works & Temporary Situations

What is it? - Within the regulations, Chapter 8 specifies the requirement of beacons used 'on high speed roads'. The vehicles included are any that stop on the highway for works purposes or inspections. These shall be equipped with either a roof-mounted flashing amber warning light bar (comprising at least 2 independent light sources) or 2 independent roof mounted flashing amber warning beacons visible through 360°

To comply with the requirements, warning lamps must:

- Be UN ECE Reg 65 approved for Special Warning Lamps
- Be fitted in the correct position i.e, if a roof mounted beacon is likely to be obscured at the rear by other roof mounted equipment, additional beacons should be fitted.

What it affects - Roof mounted beacons shall be in use when entering, leaving or moving within the site and when travelling in traffic at less than the general traffic speed and when stationary on the hard shoulder. Vehicles engaged on snow clearing, gritting operations or similar work shall display a flashing amber warning at all times when operating.

See: Department for Transport / Highways agency, Department for Regional Development (Northern Ireland), Transport Scotland and Welsh Assembly Government.

ECE Regulation 65 - Uniform provisions concerning the approval of special warning lamps for power-driven vehicles and their trailers.

What is it? - Reg 65 details the specification of Special Warning Lamps (Beacons, Roof Bars & Strobes) which are used on the highway. The regulation ensures the light output, colour, flash frequency and construction of the lamps meet the required standards. The markings on the lamps confirm the lamps approval to Reg 65.

What it affects - Vehicles in categories L, M, N, O & T



Vehicle Upgrade Legislation

Although this regulation has not been adopted in the UK any beacon carrying the ECE Reg 65 approval mark must meet the standard.

Look for this symbol on Ring products to be assured of ECE Reg 65 compliance.

TA1-02 XXXX

See: UN ECE United Nations Economic Commission for Europe

ECE Regulation 10 - Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility (EMC)

What is it? - Electromagnetic compatibility is the ability of a product to function in an electromagnetic environment without affecting other components or the vehicle. This applies to original equipment and aftermarket fitted products including warning lighting such as beacons.

What it affects - Vehicles in categories L, M, N & O.

Look for this symbol on Ring products to be assured of Reg10 compliance.

XXXX 10R-04

See: UN ECE United Nations Economic Commission for Europe

Type Approval - Legislation relevant to vehicle builders and converters

EC Directive 2007/46/EC - European Community Whole Vehicle Type Approval

What is it? - Certification granted to a product that meets a minimum set of regulatory, technical and safety requirements. A type approved product requires approval certifications, drawings & photographs. These are available from Ring upon request.

Do I need it? - As part of European Community Whole Vehicle Type Approval (ECWVTA) set out in 2007/46/EC, all categories of vehicles need to meet the requirements of Directive 72/245/EEC.

Products requiring E approval – Only those components that are defined as being 'immunity-related' require Automotive Type Approval.

'Immunity-related' is defined within the Directive, but the term applies to the following:

- · Related to the direct control of the vehicle
- Related to driver, passenger and other road-user protection
- · Related to causing confusion to the driver and other road users by optical and audible disturbances
- · Related to vehicle data bus functionality
- · Related to vehicle statutory data

If your product falls within any of these areas, you will need full Type Approval for components (e-marking) Source; www.dft.gov.uk/vca Those products defined as being 'non-immunity related' require compliance with the generic EMC Directive 2004/108/EC or the RTTE Directive 1999/5/EC and CE-marking, along with a 2004/104/EC 'Annex IIIC attestation' from a Technical Service.

Who it affects - Anyone who builds on, converts, modifies, or adds to a type approved vehicle.

See: VCA (Vehicle Certification Agency) the designated UK Approval Authority and Technical Service for type approval to all automotive European Community (EC) Directives and the equivalent United Nations Economic Community for Europe (ECE) Regulations.

Ring bulbs are:



ECE Reg 37 - E marking

ECE Reg 37 is the European Standard for automotive bulbs implemented to guarantee the performance standards of bulbs. It applies to most exterior lighting and has been adopted throughout Europe. Only bulbs carrying an appropriate E mark can be used on the road. "Off-road vehicles" are exempt. Gas discharge lamps have their own standard which is ECE Reg 99.



Lead Free

Environmental legislation introduced in July 2006 prohibits the use of lead in bulbs. Ring bulbs are now manufactured using lead free solder and lead free glass.

All Ring headlamp bulbs are:



Ultra Violet light can damage headlamps manufactured with plastic components making lenses brittle and cloudy. Ring headlamp bulbs are UV cut to protect the vehicles lighting systems.



Don't forget...

...Fleet operators also run cars too. Ring has a vast range of handy multifunctional driver and operator accessories to help ease the load for busy work areas and roadside situations.



4 x Smart USB In-Car Charger

- Automatically detects the connected device for faster charging
- With built-in fuse to protect your vehicle and device against overload and overcurrent
- Universal intelligent fast charging
 charge your devices at an optimal rate



MP120 Compact Inverter

- 120W inverter, converts 12V DC power to 230V AC power
- Suitable for devices up to 120W
- Simple to use plug directly into 12V socket
- Includes 2.1A USB socket ideal for charging smart phones and tablets
- Coiled cable stays tidy in the vehicle



PowerSource 150W Compact Inverter

- Compact 150W inverter, converts 12V DC power to 230V AC power
- Suitable for devices up to 150W
- Simple to use plug directly into 12V socket
- Includes 2.1A USB socket ideal for charging smartphones and tablets
- Compact and lightweight for easy storage



2 x 12V, 1x USB Multi Socket

- Double 12V multisocket with a USB port
- 1A USB charging socket suitable for charging smart phones and mp3 players
- 2 x 12V DC sockets suitable for powering products up to 8A
- Battery analyser to keep an eye on your car battery
- Width adjustment fitting collar

Specification

RMS21
5V
0.03kg
6.8A
34W
H32 x W37 x D71mm

Specification

Product Code:	RINV120
Voltage:	12V DC Input 230V AC Output
Weight:	0.27kg
AmpsOutput:	-
Wattage:	120W
Product Dimensions:	H104 x W73 x D28mm

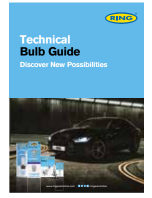
Specification

Product Code:	RINVU150
Voltage:	12V DC Input 230V AC Output
Weight:	0.368kg
AmpsOutput:	-
Wattage:	150W
Product Dimensions:	H51 x W105 x D140mm

Specification

Voltage: 12V DC Weight: 0.174kg	
Weight: 0.174kg	
o. i i ing	
AmpsOutput: 8A	
Wattage: 96W	_
Product H41 x W120 x	_
Dimensions: D79mm	

Ring also has a range of support literature available:



Technical Bulb Guide (Part no CAT1341)



Bulb Application Guide (Part no CAT1366)



Inverter Guide (Part no CAT1354)



Battery Support Guide (Part no CAT1407)





LED Pocket Lamp

- · Bright illumination from 8 LEDs
- Produces 40 lumens of light
- Pocket-sized and lightweight, to use anywhere
- Seven hour operating time, with batteries included (3x AAA)
- Use hands free, thanks to the integrated magnet and swivel pocket clip



LED Head Torch

- · Bright white LED torch, producing a light closer to daylight for better illumination
- · Long-life LED bulbs last for 100,000 hours
- Produces bright light that doesn't dim as the batteries are used up
- Perfect for working at night or on site in dark areas
- 3 x AAA batteries included



Handheld Spotlight

- 125 lumen light output for a bright light
- Includes a 90 degree rotating handle for multi-positional handling
- · Comfortable grip handling for all round illumination
- · Beam output is well focused and reliable with a battery life of 16 hours
- · Perfect for leisure activities such as camping and fishing



Heavy Duty LED Torch

- LED torch with 200 lumen, 100 lumen and flash settings
- CREE LED for superior light quality
- 2 hour operating time (high), 20 hour (low)
- 60m beam
- Aluminium light and durable
- Batteries included

Specification

Product Code: RIL51 **Battery Info:** Batteries Included Type: Disposable 3 x Custom Weight: 0.052kg **Product** H159 x W21 x **Dimensions:** D28mm

Specification

Product Code:	RT5174
Battery Info:	Batteries Included Type: Disposable 3 x AAA - LR03
Weight:	0.094kg
Product Dimensions:	H60 x W70 x D82mm

Specification

Product Code:	RT5180
Battery Info:	Batteries Include Type: Disposable 3 x AA - LR6
Weight:	0.4kg
Product Dimensions:	H163 x W119 x

Specification

Product Code:	RT5194
Battery Info:	Batteries Include Type: Disposable 3 x AAA - LR03
Weight:	0.142kg
Product Dimensions:	H120 x W34 x D34mm



High Visibility Vest

- · High visibility vest
- Emergency essential perfect to keep in car
- Compulsory in most European countries
- Meets EN204721 standards



Rapid Digital Tyre Inflator

- Digital tyre inflator ideal for cars, vans, motorcycles and more
- · Inflates a tyre in two minutes
- Quick setting digital gauge
- Automatically stops at the set pressure and remembers it for future use
- · Measures in PSI, BAR and kPA



Cordless Digital Tyre Inflator and Air Pump

- · Cordless tyre inflator
- · Inflates a tyre in two minutes
- Inflates a single air bed in two minutes
- · Quick setting digital gauge
- · Easy to read digital screen

Specification

Product Code:	RCTHV2
Weight:	0.14kg
Product	H2 x W570 x
Dimensions:	D690mm

Specification

Dimensions:

Product Code:	RTC1000
Voltage:	12V
Wattage:	180W
AmpsOutput:	15A
Weight:	1.5kg
Product	H225 x W205 x

D95mm

Specification

Product Code:	RTC6000
Voltage:	12V 230V
Wattage:	180W
AmpsOutput:	15A
Weight:	1.8760kg
Product	H310 x W254 x
Dimensions:	D82mm



Ring Automotive Limited . Gelderd Road, Leeds, LS12 6NA United Kingdom Telephone +44 (0)113 213 2000 Fax +44 (0)113 231 0266

www.ringautomotive.com

f 🔾 🗓 🛗 /ringautomotive

In line with our policy of continuous product development, Ring Automotive Limited reserve the right to alter specification without notice.

Whilst every care has been taken in compiling the information in this catalogue, Ring Automotive Limited cannot accept legal liability for any errors or omissions. Manufacturers' names and part numbers are for reference only. Illustrations are intended only to be representative of the parts offered, sizes quoted are nominal. © Copyright 2020 Ring Automotive Limited.



