



Rechargeable LED Worklight

Quick Start Guide

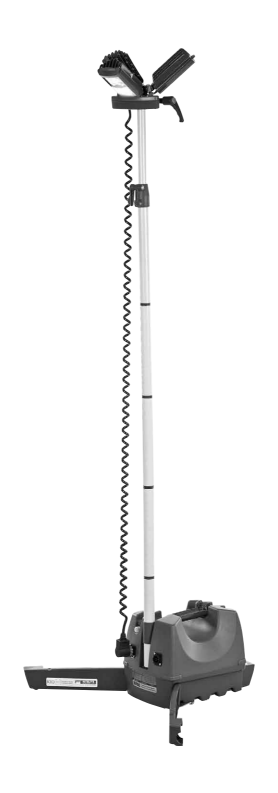
ENGLISH



www.riteliteportablelighting.co.uk







K10 LED

Rechargeable LED Worklight

QUICK START GUIDE

SAFETY INFORMATION

- Only recharge in a well ventilated area.
- Do not stare directly into the light head or LEDs when switched on.
- Do not submerse the unit in water/liquids.
- Do not switch the light head on in close proximity to flammable materials. Ensure that the front of the light head is at least 0.5m away from the nearest object or surface when switched on. Failure to do so could result in heat build up and fire.

IMPORTANT

- Recharge battery immediately after use. Do not leave in a discharged state. Failure to do
 this will significantly reduce the lifespan and performance of the battery.
- Only use approved batteries and chargers. Use of other batteries and chargers may cause damage and/or reduce the performance of equipment.

OPERATING MODES



Torch

Worklight



OPERATION



1x =Switch on (3 light heads on)

2x = Light head 1 only

3x = Light head 2 only

4x = Light head 3 only

5x = 3 Light heads on

Switch off (Hold for 2 seconds)



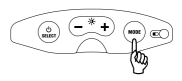


0x = White

1x = White flashing

2x = SOS flashing

3x = White





Increase Brightness

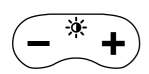
0x = 100%

1x = 110%

2x = 120%

Increases in 10% increments per press, up to 150% max





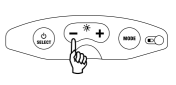
Decrease Brightness

0x = 100%

1x = 90%

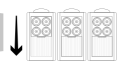
2x = 80%

Decreases in 10% increments per press, down to 10% min



FOCUSSING





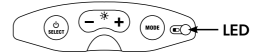


Flood light

BATTERY STATUS

~100 % - 75 %: LED = Green ~75 % - 50 %: LED = Amber ~50 % - 25 %: LED = Red

 \sim 25 % – 0 %: LED = Flashing Red



CHARGING

Vehicle Charger (Optional) For VEPAC equipped units

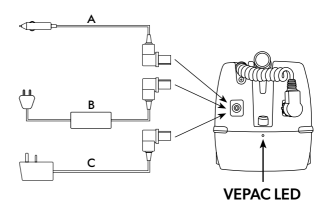
12 - 30V DC

Mains Adaptor (Optional) For VEPAC equipped units

100 - 240V AC

Mains Charger* (Optional) For units without VEPAC

100 - 240V AC



CHARGING STATUS



SEALED LEAD ACID (SLA) K10

~0 % - 80 %: LED = Red ~80 % - 100 %: LED = Amber ~100 %: LED = Green For SLA K10 units without an in-built VEPAC charger. If the unit does not have an LED at the position shown above it will need to be charged with a mains charger (C). Charging status colours are shown on the external charger.

SEALED LEAD ACID (SLA) K10 WITH VEPAC

 \sim 0% - 80%: LED = Red

 $\sim 80 \% - 100 \%$: LED = Flashing Red

~100 %: LED = Green

For SLA K10 units with an in-built VEPAC charger. If the unit has an LED at the position shown above the in-built charger can be powered by either a mains adaptor (B) or a vehicle charger (A). Charging status colours are shown on the K10 at the position shown above.

LITHIUM K10 WITH VEPAC

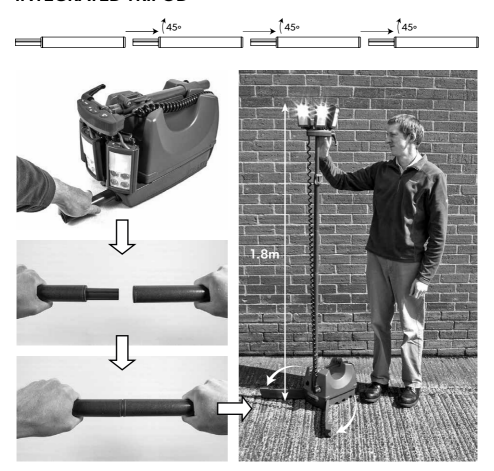
~0% - 80%: LED = Red ~80% - 100%: LED = Amber ~100%: LED = Green

Charge Standby: LED = Flashing Green

For Lithium K10 units which all have an in-built VEPAC charger as standard. The in-built charger can be powered by either a mains adaptor (B) or a vehicle charger (A). Charging status colours are shown on the K10 at the position shown above.

^{*} Only for SLA battery equipped units

INTEGRATED TRIPOD



The contents of this manual are subject to change without prior notice. We take no responsibility for errors or omissions.



TECHNICAL DATA

Lamp type	12 x High Powe	12 x High Power / Flux LED's			
Colour temperature	6500 Kelvin	6500 Kelvin			
Lumen output at 100% setting	8,500 Lumens	8,500 Lumens			
Lumen output at 150% setting	12,000 Lumens	12,000 Lumens			
Nominal life expectancy of LED's	50,000 Hours	50,000 Hours			
Power consumption	70 watts in 100	70 watts in 100% mode, 105 watts in boost mode			
Operating modes	Choice of 2 ma	Choice of 2 main modes			
1. Worklight	15 brightness le	15 brightness levels			
2. Signal mode	White flashing,	White flashing, SOS flashing			
Focusing system	Variable intensi	Variable intensity from spot to full flood			
Circuit protection	MCB circuit bre	MCB circuit breaker - 15A thermal circuit breaker			
Protection class	IP54	IP54			
Dimensions (L x W x H)	430mm x 215m	430mm x 215mm x 255mm			
Battery type	SLA	LiFePO4	LITHIUM	DUAL LITHIUM	
Battery voltage / amp hour	12V / 22AH	12.8V/22AH	14.8V / 20.8AH	14.8V / 41.6AH	
* Brightness level / approx duration					
10%	30 hours	45 hours	45 hours	90 hours	
50%	6 hours	8 hours 15 mins	8 hours 15 mins	18 hours	
100%	3 hours	4 hours	4 hours	9 hours	
150%	1 hour 45 mins	2 hours 45 mins	2 hours 30 mins	6 hours 15 mins	
* Recharge times					
VEPAC integrated charger (optional)	6 hours	6 hours	7 hours	15 hours	
SLA 12V 3A external mains charger	8 hours	N/A	N/A	N/A	
Nominal operating voltage	12V DC	12.8V DC	14.8V DC	14.8V DC	
Weight (including extension poles)	11.75 Kg	8.35Kg	7.75Kg	8.9Kg	

^{*} Battery duration is subject to ambient temperatures.

CAUTION

- Always read the manual fully before use.
- Use the Ritelite approved chargers only, other chargers may cause a detrimental effect on the performance of this unit.
- Ensure adequate ventilation for this unit whilst charging.
- Do not stare directly into the light head when powered up.
- Do not completely submerse the unit in water.
- No user serviceable parts inside. Leave servicing to a qualified person.

ADVICE ON DISPOSAL OF RITELITE PRODUCTS AT END OF LIFE

For our latest advice on the disposal of Ritelite products at end of life please visit the link below. $\frac{1}{2} \int_{\mathbb{R}^{n}} \left(\frac{1}{2} \int_{\mathbb{R}^{n}}$

https://www.ritelite.co.uk/disposal-advice

DISCLAIMER OF WARRANTY

For details about the warranty offered on Ritelite products please visit the link below.

https://www.ritelite.co.uk/warranty-information

The contents of this manual are subject to change without prior notice.

We take no responsibility for errors or admissions.



Ritelite (Systems) Ltd

Meadow Park, Bourne Road, Essendine, Stamford, Lincolnshire, PE9 4LT Tel. +44 (0) 1780 758585 E-mail. sales@ritelite.co.uk

www.riteliteportablelighting.co.uk