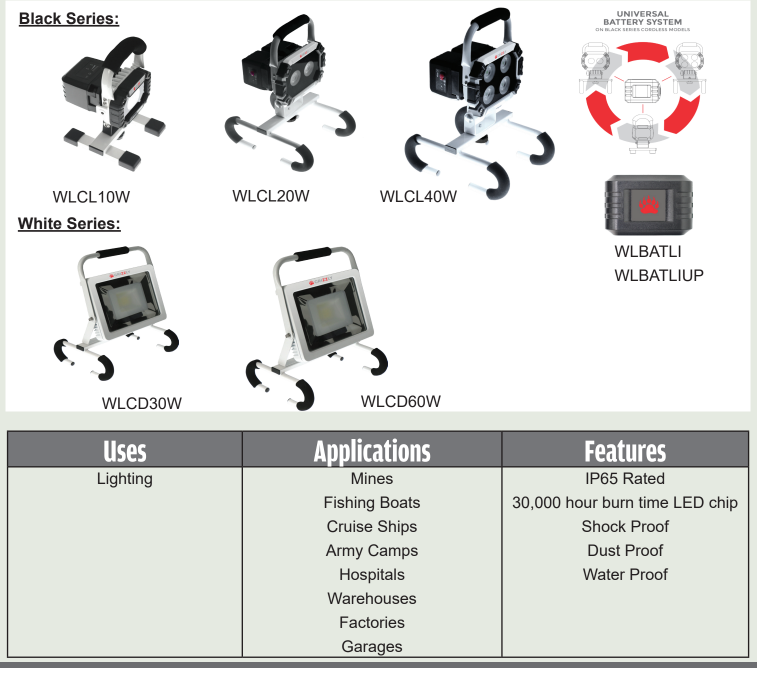
### **LED Work Lights**

The Grizzly Light is a portable light that can be used without cords or stands. Light weight and able to be charged in the vehicle, it's strong, robust & cordless – the ideal work-light for tradies.

The Grizzly range of work-lights are hardy with IP65 rating – shock proof, dust proof, water proof, with Voltage Protection, Battery Temperature Protection, the Ultra Heavy Duty Work Lights have been designed in New Zealand for use in the harshest of work environments. Their mettles have been tested in the harshest and the most hostile environment, and with a 30,000 hour burn time LED chip, this means you won't have to change a bulb again.

Featuring Lens Optical Focus Technology, this means the light beam is more focused despite less lumens – giving you more light for less energy expended.







COOLING HEATING VENTILATION DISTRIBUTION

# **LED Work Lights - Black Series**

#### **TECHNICAL DATA SHEET**

SPECIFICATION				
Model No	WLCL10W	WLCL20W	WLCL40W	
Image				
Wattage (W)	10	20	40	
IP Rating	65	65	65	
Charging Time	4 hours/battery	4 hours/battery	4 hours/battery	
Discharging Time	8 hours	6 hours/2 batteries 3 hours/1 battery	4 hours/2 batteries 2 hours/1 battery	
Chip*	CREE COB	CREE COB	CREE COB	
CCT*	6,500	6,500	6,500	
Dimming (brightness)	1 click 100% 2 clicks 50%	1 click 100% 2 clicks 50%	1 click 100% 2 clicks 50%	
Safety Features	Charging, Discharing & High Temp Protection	Charging, Discharing & High Temp Protection	Charging, Discharing & High Temp Protection	
Battery	1 x Lithium Ion	1 x Lithium Ion	1 x Lithium Ion	
Charger	100-240V input, 12 V, 1A output adaptor & Car Charger	100-240V input, 12 V, 1A output adaptor and Car Charger	100-240V input, 12 V, 1A output adaptor and Car Charger	
Model No	WLBATLI	WLBATLIUP		
Image				
Battery Type	Universal Lithium Ion Battery	Universial Lithium Ion Battery + USB Port		

COB\* stands for Chip-On-Board.

CCT\* stands for Colour Temperature (measured in Kelvin).





## **LED Work Lights - White Series**

#### **TECHNICAL DATA SHEET**

SPECIFICATION				
Model No	WLCD30W	WLCLD60W		
Image				
Wattage (W)	30	60		
IP Rating	65	65		
Input Voltage	AC 175-265V	AC 175-265V		
Working Temperature	35°C - 50°C	35°C - 50°C		
Lumen Value	2500	4800		
Safety Features	High Temp Protection	High Temp Protection		
Lifespan	>30,000 hours	>30,000 hours		



