DARCHE.

ALIEN LIGHT AND SPEAKER



HARDWARE IDENTIFICATION CHART

Tripod Legs Qty. 3	
Tripod Shaft	0000
Qty. 1	
Charging Platform	\$\frac{1}{2} \frac{1}{2} \frac
Qty. 1	
LED Bars	
Qty. 2	
Speaker Bar	
Qty. 1	
RTT Attachment Accessory	
Qty. 1	\mathscr{V}

Pegs Qty. 3	
DC12V Adapter	
Qty. 1	
Carry Strap	
Qty. 1	
Mini Tripod Stand	
Qty. 2	
ABS Carry Case	
Qty. 1	

LED BAR SPECIFICATIONS

Battery capacity	Single LED Bar 3.7V 5200mAh
Power	Single LED Bar 8W
Reading light power (3 modes)	1.1W/2.2W/5.5W
Reading light lumen	190lm/350lm/820lm
Spotlight Power	4W
Spotlight lumen	450lm
DC output	5V 1A
DC charging time	8.5 H
Solar charging time	24H
Duration time	2H~14H
Operating Temp.	0°C~45°C
Shell material	ABS
ССТ	6500K
Water-resistance rating	IP44

SPEAKER BAR SPECIFICATIONS

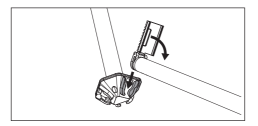
Battery capacity	5200mAh
Power	3W*2
charging time	7 H
Duration time	8H
Operating Temp.	0°C~45°C
Shell material	ABS
Lifespan	20000Hours
Impedence	4Ω
Frequency range	100-20000Hz
Bluetooth name	DARCHE ALIEN SPEAKER
Water-resistance rating	IP44

DARCHE.

ASSEMBLY

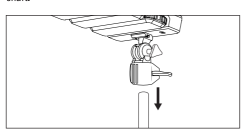
STEP 1.

Open the quick-release lever on a tripod leg and slide it into a slot at the base of the tripod shaft, then close the quick-release lever to lock the leg in place.



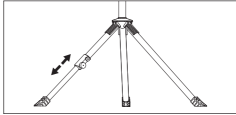
STEP 3.

Attach the charging platform to the top of the tripod shaft.



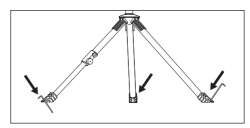
STEP 2.

Repeat for all three tripod legs. One of the tripod legs can be adjusted for length to suit uneven ground.



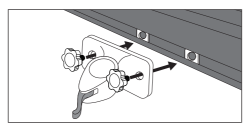
STEP 4.

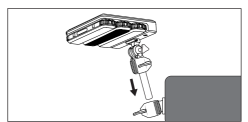
Secure the tripod to the ground by inserting pegs through the opening at the base of each tripod leg.



STEP 5.

The charging platform can also be attached to any roof top tent with a T-channel using the included RTT Attachment Accessory. The charging platform must not be attached when the vehicle is in motion.

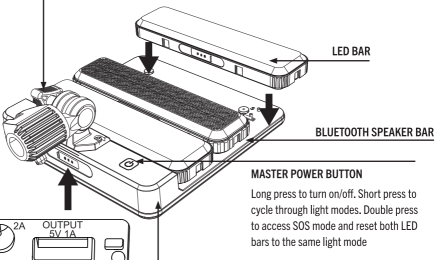




PRODUCT DETAILS AND OPERATION

CHARGING PLATFORM ADJUSTER

To adjust the angle of the charging platform, loosen the knob on the left side of the adjuster and tilt the platform to the desired angle. Tighten the knob to fix the platform in place.



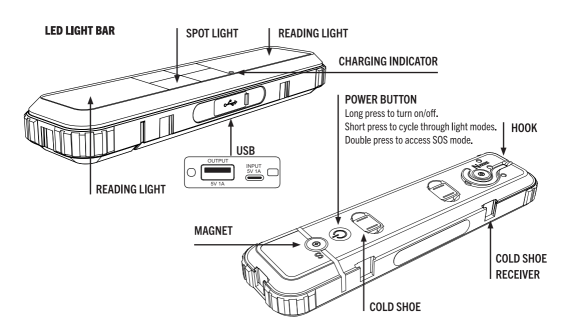
CHARGING INDICATOR

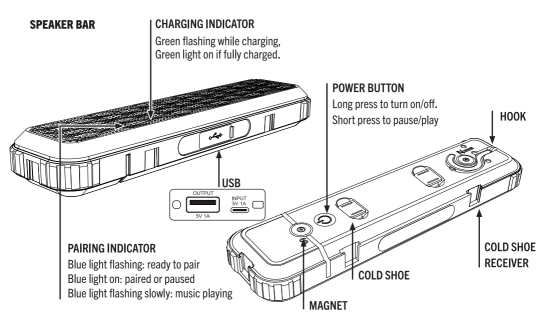
Green indicates power supplied through DC12V adapter, red indicates power supplied through solar panel

CHARGING PLATFORM

The charging platform does not have a built-in battery. To utilise the USB power outlet, the charging platform must be powered by the solar panel or plugged in to an external power source with the DC12V adapter

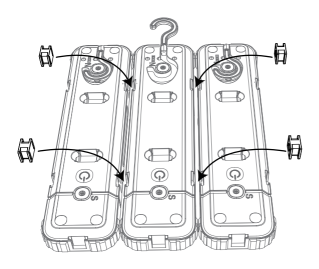
DARCHE.

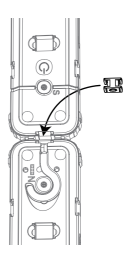


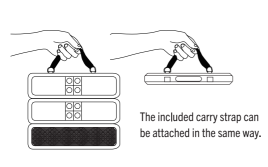


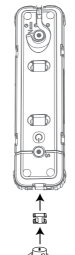
FUNCTIONS AND APPLICATIONS

Cold shoe clips can be used to attach the LED and Speaker Bars together when used independently of the charging platform.









The included mini tripod stands can be attached in the same way.

DARCHE

CHARGING

The LED and Speaker Bars can be charged directly or with the charging platform.

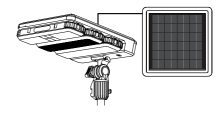
Green light on: battery fully charged. Green light flashing: recharging Red light on: USB output in use Red light flashing: low/empty battery

Note: USB output cannot be used when recharging

CHARGE VIA DC12V ADAPTER



CHARGE VIA SOLAR



Designed and tested in Australia for Australian conditions.

A brand by Charles Parsons.

Telephone 1300 367 695 I Email: info@DARCHE.com.au

75 Heyington Avenue, Thomastown VIC 3074, Australia.

DARCHE: LEADERS IN OUTDOOR DESIGN. PROUDLY AUSTRALIAN.

Due to our policy of continual product development, the specifications, colours and features may vary.

V1 - October 2024

