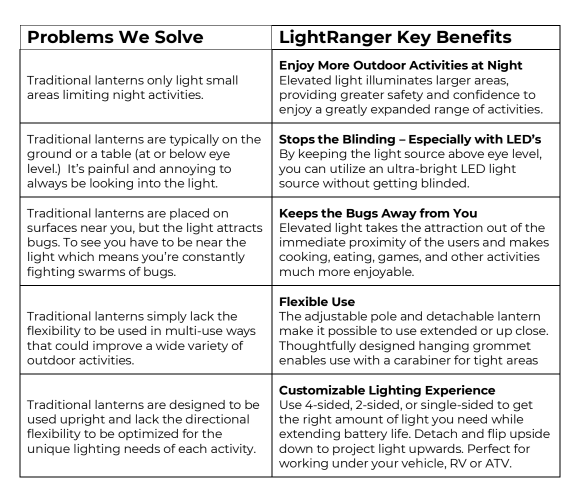


## **LightRanger**

LED Telescoping Lantern

## **Product Description**

The Devos LightRanger<sup>TM</sup> is a powerful, rechargeable LED lantern that attaches to a telescoping pole. By elevating a portable light source, users have a dramatically improved experience during camping, backyard and other outdoor activities at night as well as with home improvement and construction projects.





Telescoping Pole Elevates Light to 9' High

Quick-release Adjustment Clamps

Tripod or Optional Ground Stake Securely Keeps Pole Upright





## **LightRanger™ Product Specs**



Lantern Dimensions	5.25" x 4.5" x 4.5"
Height Range (w/ Lantern)	36.5" to 108" inches
Weight	4 lbs (Lantern 1 lb 5oz / Pole 1 lb 5oz / Tripod 1 lb 4 oz)
Brightness	1200 Lumens (Adjustable)
Light Run Time	3.75 hrs (max lumens) / 80 hrs (min lumens)
Dimming / 90° - 360° Lighting Options	Adjustable brightness w/ sectional lighting capability: All 4 sides on / 2 sides on / 1 side on
Battery Power Level Indicator	Red: 0-33% / Yellow: 34-66% / Green Blink: 67-95% / Solid Green: 100%
Light Spectrum	Cool white - 5000K
Power Source	Li-ion battery 3.7V 10,400 mAH
Charge Time	60% Fast-charge in 1 <sup>st</sup> hour / 100% in 4 Hours with 5V 3A USB-C
Lantern Material	ABS plastic lantern body / polycarbonate Lens
Solar Charging	Solar capable
Charge Other Devices	Output 3.7V 2.4A USB-C
Water Resistance	IPX-6
Portability	Removable from pole - hanging grommet
Battery Protection Temperature Range	Charge temp. 32 to 113 F Operating temp4 to 113 F
Pole Design	Lightweight aluminum telescoping
	pole w/ quick-release clamps
Pole Finish	pole w/ quick-release clamps  Black Anodized
Pole Finish  Temp Regulation	
	Black Anodized Aluminum heat-sink & overheat
Temp Regulation	Black Anodized  Aluminum heat-sink & overheat protection - circuit & battery board  Removable tripod
Temp Regulation  Base	Black Anodized  Aluminum heat-sink & overheat protection - circuit & battery board  Removable tripod (Optional ground stake)
Temp Regulation  Base  Accessories Included	Black Anodized  Aluminum heat-sink & overheat protection - circuit & battery board  Removable tripod (Optional ground stake)  Nylon carry bag & USB-C cord
Temp Regulation  Base  Accessories Included  Packaging	Black Anodized  Aluminum heat-sink & overheat protection - circuit & battery board  Removable tripod (Optional ground stake)  Nylon carry bag & USB-C cord  36.75" x 4.75" x 4.75"











## Model

DLP1200C

Patent Pending Designed in USA Made in China

