

# **LightRanger™ Pro 15,000**LED Telescoping Area Light

1/4"-20 Top Accessory
Mount



Removable LED Lantern Light
Panel Assembly
180 Degrees Vertical
340 Degrees Rotational

Telescoping Pole 4 Feet to 13 Feet



**Shoulder Strap/Handle** 

Tripod

Leg Retention Snaps

Adjustable Height Leg

Multi-angle Foot with Slots for Stakes

Removable Battery





Allen Wrenches Tripod and Leg Latch Adjustment



Rigid EVA Foam Case

#### **Control Panel**

### **USB-C Charge In and Charge Out**

Battery can be charged internally using this USB-C port.



Power Button Function	
Power On	Push once-two sides 10,000 lumens
	Push twice-left side 5000 lumens
	Push three times-right side 5000 lumens
	Push 4 times-off
Dimmer	With power on (any side) hold for 3 seconds- Dims brightness down to 20%, then up to 15,000 lumens
Power Off	If light is on (3 seconds or more) push once
Battery Level	Blue LED's indicate battery level. 25%, 50%, 75%, 100%

Brightness Button Function		
5 Levels of Power	Power comes on at 10,000 lumens	
	Push button once for 4000 lumens	
	Push button twice for 6000 lumens	
	Push botton three times for 8000 lumens	
	Push button four times for 10,000 lumens	
	Push button 5 times for 15,000 lumens	

Battery Care and Maintenance		
	Do not store with less than 50% charge	
	If stored, check charge every 3 months	
	Charge Temperature 32-113F	
	Operating Temperature -4 to 113 F	

# Bluetooth Pairing Instructions

- Download the Devos app from iOS or Android app store.
- 2. Open the app
- 3. Turn on the LightRanger Pro15,000
- Pair the light in the app. (App scans for available lights.)
- 5. To add, select and name each light.

### **Power**

Input USB-C: 20v-5A, 12V-3A, 9V-3A, 5V-3A Charger Output to Battery: 20V-5A, 12V-3A, 9v-3A, 5V-3A Wall Power Output to USB-C: 20V-5A, 12V-3A, 9v-3A, 5V-3A Charger Max Output: 100W

## Warning

- 1. Do not submerse in water
- 2. Contains Li-ion battery. Must be disposed of properly
- 3. Do not attempt repair or service
- 4. Do not operate in temperatures above 113F
- 5. Do not subject batteries to temperatures above 140F

Model
DLP15000
Designed in Utah
Made in China



TALL TRIPOD LIGHT 13 Feet (4 Meters)

Failure to follow these precautions may result in injury and equipment damage.

- •Do not place near utility lines.
- •Ensure tripod legs are fully extended and locked before use.
- •Lower each pole section slowly.
- •Use only on stable, level surfaces.
- •Keep clear of the unit during adjustment.
- •Do not use or stay away during lightning storms
- •Battery in bottom of telescoping poles. Do not submerse.
- •Lower/shorten light completely in high wind unless anchored.

