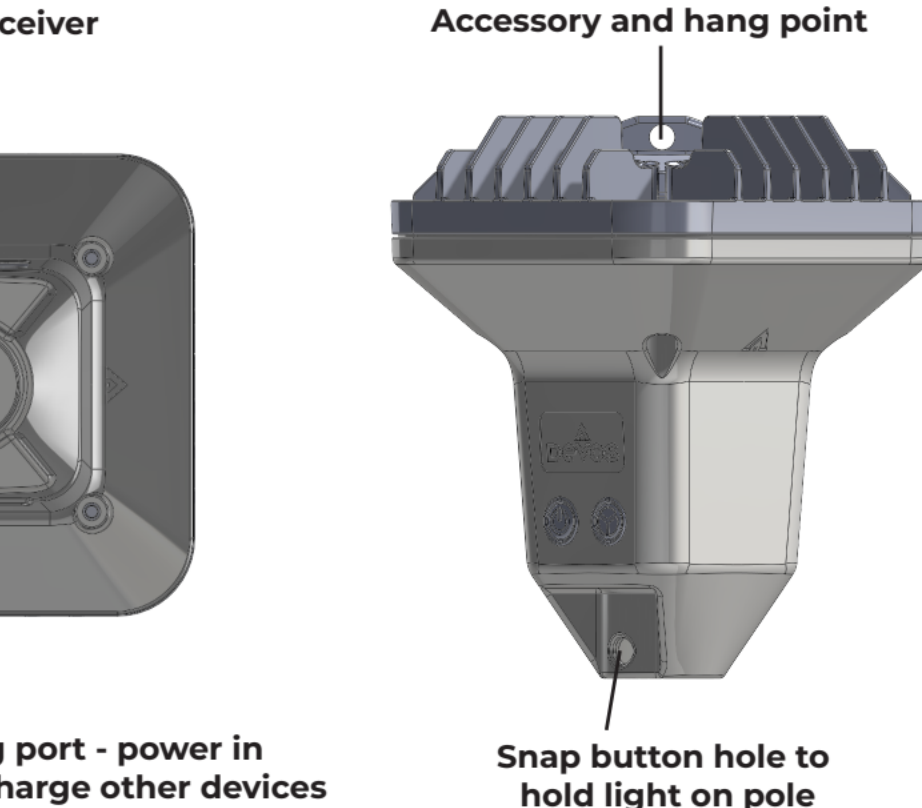
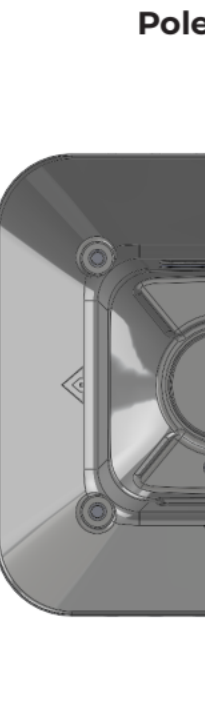
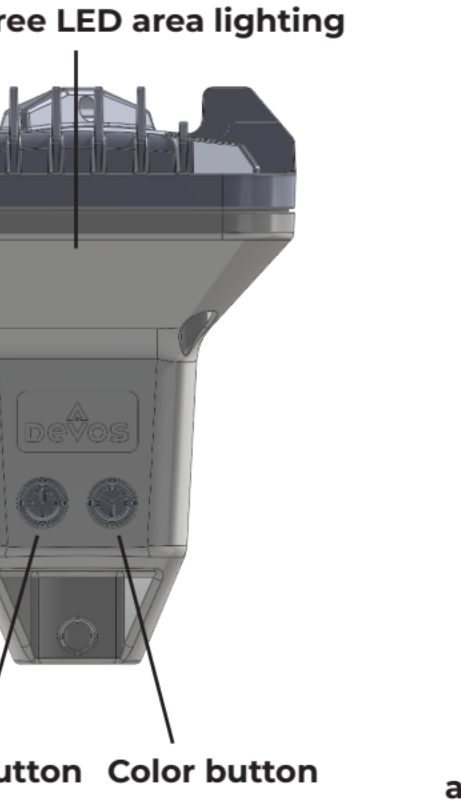


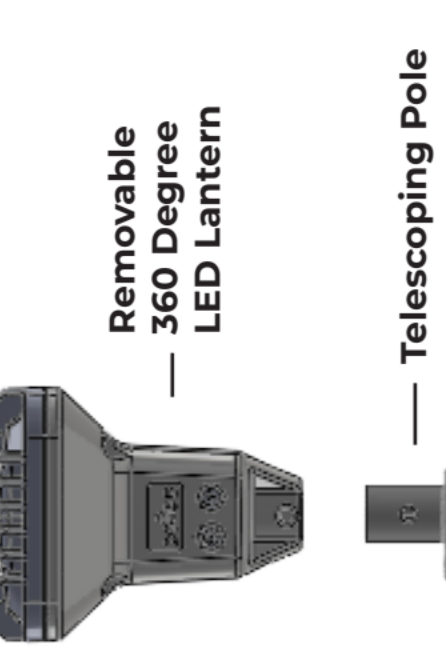


LightRanger™ 2000
LED Telescoping Lantern

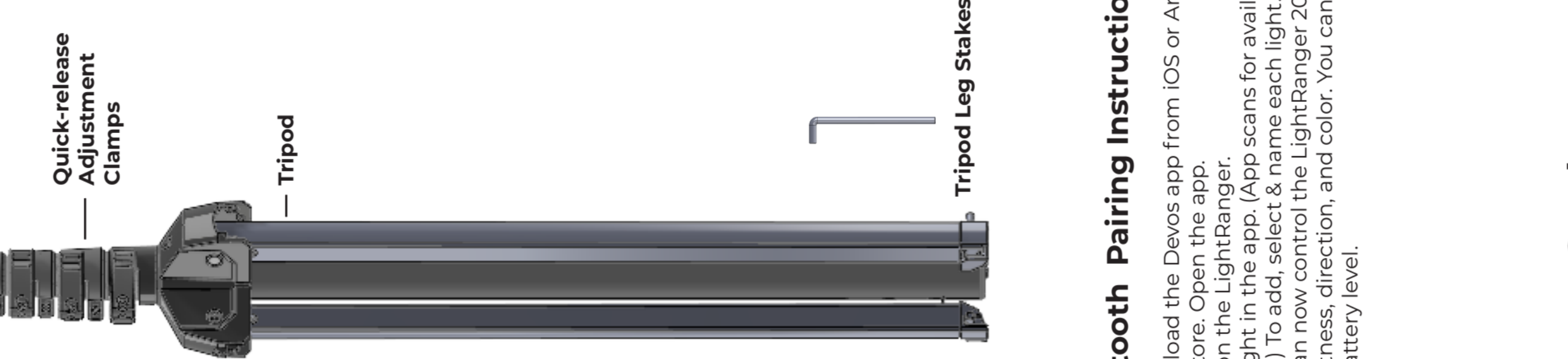
Power Button Function	
Power On	Push once - full power
	Push twice - full power two sides
	Push three times - full power one side
	Push four times - off
Dimmer	With power on (any side) hold for 3 seconds – Dims brightness down, then up
Power Off	If light is on (3 seconds or more) push once – Off
Power Level	If light is off, hold for 3 seconds – Blinking LED indicates battery level with color. Red: 0-33% Yellow: 34-66% Green: 67-95% Solid Green: 100%
Color Button Function	
Push to change color to White, Amber, Red	



The diagram illustrates the disassembled components of the LED Work Light. On the left, the 'Removable 360 Degree LED Lantern' is shown, featuring a rectangular lantern head with a handle and a mounting bracket. In the center, the 'Telescoping Pole' is depicted as a flexible, articulated tube. To the right, the 'Quick-release Adjustment Clamps' are shown as a set of three black, adjustable clamps designed to grip onto a tripod. On the far right, the 'Tripod' is shown as a three-legged stand with adjustable legs and a central column.



- 360 Degree LED Lantern



Tripod

1

Devos 565 N Main St, Springville, UT 84663
odel

DLP2000
Patent Pending
Designed in Utah
Made in China



Store dry at room temperature for longest life.

Charge temperature 32-135F degrees
Operating temperature range -4

Warning

Warning: Do not submerge in water.

1. Do not submerge in water
2. Unplug when indicator light is solid green.

- 3. Contains Li-ion battery. Must be disposed of properly.
- 4. Do not attempt repair or service.

- 4. Do not attempt repair or service
- 5. Do not operate in temperatures above 113°F (45°C)

6. Do not subject batteries to temperatures above 140°F (60°C).

DevosC

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1)This device may not cause harmful interference.
- (2)This device must accept any interference received, including interference that may cause undesired operation.