ELE-GUFLY

GoPro Handheld Shoulder Rig

ONE SHEET

Overview

The professional Handheld Shoulder Rig delivers fieldtested reliability, solid construction and all the features required for professional performance.

The ELE-GOFLY features include a lightweight design that rises above competitors in its price range and class.

The ELE-GOFLY GoPro Handheld Shoulder Rig is a versatile, lightweight handheld shoulder rig system designed for GoPro or other action cameras. A dual grip support platform features three ¼"-20 threads, useful for mounting a pair of action cameras for stereoscopic 3D applications, or for accessories. The 15mm rod port lets you quickly switch between handheld and shouldermounted set ups by attaching or removing the reversible shoulder pad.



ELE-GOFLY | GoPro Handheld Shoulder Rig | UPC Code: 847983011520

Special Features

- It can be used for a 3D Handheld Rig
- Quickly convert from shoulder to handheld
- Lightweight Construction
- Great for Run and Gun Shooting

Recommended For

GoPro Enthusiasts



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp





3D Rig Compatibility

The ELE-GOFLY easily allows the user to mount two GoPros side by side for stereoscopic 3D recording.

Handheld Conversion

The user can quickly, and easily remove the shoulder pad, and rod to convert into a handheld rig.

Lightweight Construction

With the compact design, the ELE-GOFLY allows for easy storage and transportation when the rig isn't in use.

What's Included

1 x GOFLY Rig

1 x 15mm Rod (18-Inch Length)

1 x Shoulder Pad

Features you need, Prices you want.

Specifications	
Dimensions	13 x 4 x 11 ln.
Weight	1 lb
Shipping Weight	4 lbs

Accessories

iLED6
 iLED6 Zoom ENG LED Light
 iLED144 Bi-Color Flood Light
 iLED120
 iLED120 Daylight Flood LED Light
 iLED312-v2 Bi-Color Flood Light

iLED312-SP iLED312 LED Spot Light
PL74 Piatto 7 x 4 In. Accent Light

ELE-UGRIP Universal Grip







Houston, Texas

www.ikancorp.com

1.713.272.8822

sales@ikancorp.com