

# Beholder Gimbal for DSLRs

# **ONE SHEET**

# **Overview**

The beholder DS1 3-Axis gimbal stabilizer is designed for single handed operation. The DS1 incorporates double IMU sensors and uses the most advanced technology, allowing you to capture smooth, shake-free video. Whether you are an indie film maker, event videographer or a hobbyist, you will be amazed by the professional results produced by the Beholder DS1.

The 32-bit processors enable multiple control options. You can put your camera in any position, including upside down, to create continuous shots under most circumstances. The unit also features a 5-way control joystick that allows you to pan, tilt, and do fine adjustments. The DS1 features a 3/8"-16 threaded hole on the bottom so you can attach it to monopods, allowing you to create crane and dolly type effects with ease.



DS1 | Beholder Gimbal for DSLRs | UPC Code: 847983015429

# **Special Features**

- Simple to Operate
- Light Weight Durable Construction
- Works with DSLR's and Camera up to 3.7lbs
- Equipped with 3 Axis Gyro Stabilized Brushless Motors to Balance Most Mirror-less & DSLR Cameras
- Lithium Battery Powered- Low Maintenance, Eco-Friendly
- Illuminated ON-OFF Switch/Battery Indicator



# **Recommended For**

- Portable Cinematography
- DSLRs (under 1.9 Lbs)



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp



# Features you need, Prices you want.

The Beholder gimbal is perfect for Canon 5D Mark
III, 6D, 7D, and other DSLRs, as well as mirrorless
cameras such as Sony's a7S, RX-100 & NEX Series,
Panasonic GH4, Samsung NX500, and Blackmagic
Pocket Cinema Camera

### **Quick Release Balance Plate**

Supports Multiple Devices

Easily mount and balance your camera with the quickrelease balance baseplate. Tool-less adjustments are easily made for lens changes.

### Pan & Tilt Control Stick

The pan-and-tilt "joystick" puts control at your fingertips. Greater movement is at your command. Shooting angles range up to approximately 45° roll, and 90° Tilt (off center).

### **Multiple Modes of Operation**

Choose your mode of operation based on the desired shot. Follow or Lock Mode.

#### **All-Aluminum Construction**

Durable, lightweight aluminum build.

### **Easily Customizable**

Build a pro shooting rig for your shooting style. A convenient 3/8"-16 threaded hole allows for multiple mounting options such as on top of a monopod.

#### **USB Power Options**

The USB port on the handle can be used to charge or power your smartphone, GoPro camera, or other USB-powered devices. This is convenient if your camera has a Wi-Fi "Live" mode, and you can send the signal to your smartphone.

#### What's Included

- 1 x Battery Cap
- 1 x Battery Holder
- 1 x Camera Offset Bracket
- 1 x Gimbal Stabilizer
- 1 x Laser Cut Foam Soft Carry Case
- 1 x Micro USB Cable
- 1 x Quick Release Plate
- 3 x Batteries (18650)
- 1 x USB LED Light

**WARNING!** This product comes from the factory tuned and ready to use. It is NOT meant to be user-serviceable, accessing and changing software settings and/or tuning settings will void warranty.

Specs	
Dimensions	11.8 x 6.9 x 6.3 ln.
Weight (excluding camera)	2.4 Lbs
Max Payload	3.7 Lbs
Battery	3 x 3.7v Li-lon 18650 2600 mAh
Battery Life	*3-4 Hours
Range of Motion	90°-180°
Camera/Lens Supported	Canon 5D, 6D, 7D + 16-3524-105 lens
	Sony A, A7R2, GH4
Yaw	355°
Pitch	355°±180°
Roll	355°-60°
Shipping Dimensions	14.8 x 7.9 x 3.9 ln.
Shipping Weight	3.9 Lbs

### **Optional Accessories**

MA207 7" Articulating ArmMA211 11" Articulating Arm

VL5e 5" HDMI Monitor w/ Sunhood & E6 Battery Plate

**iLED-MA** Micro Flood Light

**iLED-MS** Micro Spot On-Camera Light





kan Houston, Texas

www.ikancorp.com

1.713.272.8822