



Tripod Bluetooth selfie stick

You have doubtlessly experienced: Trying to get a group photo at a garden party, yet there are too many of you and a selfie stick is not enough. This new generation tripod selfie stick is an improved version making it easy to create a stable tripod to ensure a steady shot. The practical Bluetooth shutter release also helps eliminate bad shots. You can remove the Bluetooth shutter release to immediately have a remote shutter release with a tripod that you can control from up to 10 metres away. Folded up, the stick is very compact and is therefore great to take while travelling and can even fit into a pocket, yet measures 70 centimetres when fully extended. It is designed for mobile phones with widths of 3.5 to 6". The Bluetooth tripod selfie stick is ideal for taking photographs and recording videos. It comes with a battery-saving anti-sleep mode and is compatible with Android 4.3 and higher, and iOS 5.1 and higher.

Product code: CAM031

Minimum order: 50 pcs

Availability: 2 - 4 weeks

More parameters:

Selfie stick (monopod), convertible to tripod with removable Bluetooth remote trigger

Construction: a telescopic arm with a fixed mobile phone holder, a mirror that allows you to check your shot when taking a selfie with the phone's rear camera and a removable Bluetooth remote trigger.

Length of stick with folded arm: 19.5 cm

Length of stick with extended arm / tripod height: 70 cm

Battery: removable CR1632 coin battery

Energy saving: automatic shutdown after a period of inactivity

Communication: Bluetooth

Trigger range: up to 10 m

Material: plastic, stainless steel



Capacity	NO CAPACITY,		
Colour	■		
Dimensions and packaging		Printing options	
Dimensions:	190 × 50 × 35 mm	Printing options	
Weight:	155 g	Printing material	metal, plastic
Standard box:	On request		
Dimensions of the box:	On request	Maximum printing dimensions (front):	On request
Weight including the box:	173 g	Maximum printing dimensions (back):	On request
Packaging information:	On request		
HS code:	On request		