

Hama "Star Smartphone" 112 tripod - 3D with "BRS3" Bluetooth remote shutter release

Monopods & Tripods | Tripod



00004640

Camera Tripod

- Camera tripod for blur-free images and stability on uneven surfaces
- 3D: 3-way head allows perfect orientation for level, horizontal and portrait-format snaps
- Infinite height adjustment of the central pillar
- Cross-struts and rubber feet for secure stand
- Functional quick-action leg locks for fast and simple locking of the leg length in any position Smartphone Holder
- Cold shoe for attaching LED lights and microphones, for example
- Extremely flexible, for smartphone width of 5.6 8.2 cm
- Compact design
- For selfies and videos, perfect for video diaries, blogs and ideal for out and about
- No more wobbly, skewed selfies
- Clamp spring holder and recess on the surface ensure a firm grip, while rubber protects the housing from scratches Bluetooth release:
- For smartphone cameras, ideal for selfies
- Connection via Bluetooth directly with the smartphone
- Allows unusual photo and selfie angles
- Safe photography in high-action situations
- Better focusing, faster snapshots, resulting in better pictures and sharp, un-blurred selfies
- If the smartphone is positioned in a suitable spot, both arms can remain free the extended selfie arm is passé
- Hand strap
- Perfect for party and group shots because the range of up to 10 m allows a much wider image field
- Independent of self-trigger mode
- Small and compact

Design (Colour, Pattern, Motif, Series)

Line	Hama Star
Product Division	Photo & Video
Shade of colour	Black
Connectivity (Connection)	
Thread/Connection	1/4" (6.4 mm), Smartphone holder
Field of Application	
Recommended Use	Mobile Phone/Photo/Video
Use	Photo, Video (3D)
Size & Weight	
Height-Adjustable Centre Column	Manually Adjustable Centre Column
Min. Height - Max. Height	40 -112 cm
Maximum Profile Thickness	17 mm
Weight	450 g
Physical Properties	
Handle	None
Leg Segments	3 Sections (2x Extendible)
Material	Aluminium
Maximum Load	500 g
Tripod Head	3D: 3-Way Head



1