



Single protective lenses for camera

SKU: TESINCAMGLIP13



Precise, uncluttered camera protection for your iPhone 13/13 Mini

Protects any camera on your smartphone

Single camera lens protectors are ideal for protecting each lens on your **iPhone 13/13 Mini**. Your smartphone camera is perfectly **protected from bumps and scratches**.

Easy to attach

The lenses are easy to fit thanks to the **accessories supplied**. Clean the camera well with the **moist cloth** and the **dry cloth**. This will avoid any residue being left during the application. Next, use the **applicator** to quickly and easily apply the protective lenses over the lenses. Now you can take photos and videos **without glare**, but with added security!

Perfectly compatible with the cover

The protective lenses are strong, but **small and compact**: you'll forget they're there. Even if you already have a soft or folding cover, **it will not be hampered** by these protective lenses.

Key features:

- single protective lenses
- no glare
- anti-scratch
- material: glass/silicone
- 9h hardness
- suitable for smartphones with covers

Includes:

- 1 wet cloth
- 1 dry cloth
- 1 applicator



Single protective lenses for camera
SKU: TESINCAMGLIP13

Technical data

SKU: TESINCAMGLIP13
Depth: 0.0400 cm
Height: 1.4500 cm
Length: 1.4500 cm
Weight: 15 g
Camera lens protector: Yes
EAN: 8018417480607
GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable
Color: black
Material: Glass/Silicone
Other features: 9H Hardness
Finishing/Feature: Antiscratch
Included accessories: Applicator, wet cleaning wipe, dry cleaning wipe

Logistics data

Depth Pack: 10 mm
Width Pack: 100 mm
Depth Inner: 120 mm
Height Pack: 130 mm
Weight Pack: 15 g
Width Inner: 90 mm
Amount Inner: 10 Pz
Depth Master: 440 mm
Height Inner: 230 mm
Weight Inner: 295 g
Width Master: 340 mm
Amount Master: 160 Pz
Height Master: 230 mm
Weight Master: 5220 g