Professional Optical Screen Protector

Giotto's new professional optical screen protector "AEGIS". The hard optical glass from "SCHOTT" Germany protects the LCD panel against abrasion, scratches, or impact. Multi-layer efficient anti-reflective coatings can help with clarity and color blindness. No more realistic image and ghost image, always high definition and transmission on your LCD screen. Suitable for all digital cameras and films.

Features:
- Translucent glass from Schott Germany: thickness is 0.5mm x 0.5mm, light transmission is above 98%.
- No air bubbles or color. cracks.
- Computer protects the LCD screen and viewing display.
- Adds reinforcement to the LCD, the rigidity of the glass surface reaches 9-9, and the elastic pressure is 40000 which can withstand many impacts.
- Great rigidity, protects LCD panel against abrasion, scratches, or accidental impact.
- Uses 12-layers AR Coating technology of HEMOLUX Germany to improve the transmittance and withstand UV, protecting LCD, improving the color quality and preserving the working life of the LCD.
- Waterproof and anti-fog double-coated with nano technology.
- TESA 9972 double-sided tape. It is usually mounted seats the LCD and prevents the liquid or dirt from reaching into the inside of LCD and display.
- The protective screen is specially processed and made of imported glass material which is resistant to damage by acid or alkali to the LCD screen in order to prolong the working life of LCD.
- Burn-in resistance.

SP 80 series

Transmittance: 90% ± 0.1%
Efficient AR coating: Both sides 12 layers coated

Screen Protectors include:
Micro fibre magic cloth
- Quick and efficient cleaning for grime, finger prints, dust, smudges, etc.
- Micro fiber cloth, super soft and safe for optical surfaces, no sticking fibre after use.
- Use either wet or dry, same performance after washing.
- Excellent performance on camera lens, viewing screen, digital cameras, digital photo screens, discs, glasses, computer screens, jewell, crystal, silverware, etc.
Nikon 12 layers anti-reflection coating on all the screen protectors

Nikon D60

SP 8321
Screen size: 3.2"
Suitable for
Nikon D4
Nikon D80

SP 8322
Screen size: 5.7"
Suitable for
Nikon D1

Nikon D40/D40X

SP 8323
Screen size: 3"
Suitable for
Nikon J1

Nikon D40/D40X

SP 8313L
Screen size: 3"
Suitable for
Nikon D300 / D300S

Nikon D90

SP 8309L
Screen size: 3"
Suitable for
Nikon D90

Normal 12 layers anti-reflection coating on all the screen protectors

SP 8250
55.9 x 41.7 mm

SP 8251
56.3 x 41.7 mm

SP 8252
56.0 x 15 mm

SP 8270
60.0 x 15 mm

SP 8300
65.9 x 41.3 mm
Canon

12 layers anti-reflection coating on all the screen protectors

New

Canon EOS 5D Mark III

Canon SP 8329
Screen size: 3.2"
Suitable for Canon EOS 5D Mark III

Canon EOS 10D

Canon SP 8323
Screen size: 3.2"
Suitable for Canon EOS 10D

Canon EOS 40D

Canon SP 8306
Screen size: 3"
Suitable for Canon EOS 40D

Canon EOS 60D

Canon SP 6301L
Screen size: 3"
Suitable for Canon EOS 60D

Canon EOS 1100D

Canon SP 8277
Screen size: 2.7"
Suitable for Canon EOS 1100D

Canon EOS 70D

Canon SP 6359
Screen size: 2.5"
Suitable for Canon EOS 70D

Canon EOS 1200D

Canon SP 8255
Screen size: 2.5"
Suitable for Canon EOS 1200D

Canon EOS 100D

Canon SP 8251
Screen size: 2.5"
Suitable for Canon EOS 100D

Canon EOS 500D

Canon SP 8231
Screen size: 3"
Suitable for Canon EOS 500D

Canon EOS 600D

Canon SP 8204
Screen size: 3"
Suitable for Canon EOS 600D

Canon EOS 750D

Canon SP 8216
Screen size: 3"
Suitable for Canon EOS 750D

Canon EOS 1000D

Canon SP 8215
Screen size: 3"
Suitable for Canon EOS 1000D

Canon EOS 1100D

Canon SP 8210
Screen size: 3"
Suitable for Canon EOS 1100D

Canon EOS 300D

Canon SP 8205
Screen size: 2.8"
Suitable for Canon EOS 300D

Canon EOS 200D

Canon SP 8202
Screen size: 2.7"
Suitable for Canon EOS 200D

Canon EOS 400D

Canon SP 8200
Screen size: 2.5"
Suitable for Canon EOS 400D

Canon EOS 100D

Canon SP 8181
Screen size: 1.2"
Suitable for Canon EOS 100D

Canon EOS 3000D

Canon SP 8101
Screen size: 1.2"
Suitable for Canon EOS 3000D