



75 g Old model: Square Filter



39g ,making the photographer easier with light weight filters.



When going out to take photos, photographers often have to carry a variety of heavy equipment. But with this portable and lighter BLADE toughened filter, photography becomes easier and freer.



1.1 m m, it is a technique upgrade which makes the picture more exquisite.



Old square filter: The thickness of multi-filter



BLADE toughened filter: The thickness of multi-filter

New square filter series----BLADE, the ultra-thin 1.1mm optical filter, precisely grinded at ultra high speed, is revolutionarily better than the old models. With nano coating technology, it is more transparent and smoother.

It can avoid the dark angles when we install multiple filters on the same lens, making the picture richer and more complete.









Toughened

gravel



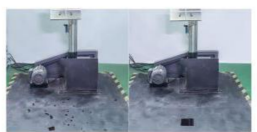
cement



plank



Toughened, it is not easy to break when dropped. It's much stronger and makes the filter more durable.



Old model: Square Filter

BLADE Toughened Filter



Maximum pressure (N):121.132 Tensile strength (MPa):1.101 Maximum deformatio (mm):10.130

BLADE Toughened optical filter Flexibility test

BLADE Toughened optical filter is not only thin, but also crush resistant and not easy to break when dropped. Made of toughened optical glass, it is designed with larger arc edge for better edge protection.

Without damage after the tests on five different floors , the filter has proved its shock resistant characteristic.

BLADE

Toughened filter series:

BLADE GND



Model: GND4(0.6)/GND8(0.9)/GND16(1.2)

GND32(1.5)/ GND64(1.8)

Material: Toughened optical glass

Coating: Nano light reducing coating Double-side anti-reflective film

Water repellent Stain resistant Scratch resistant

Technology: Low reflection and light reducing layer Thickness of the filter: 1.1mm Weight: 39g

BLADERGND



Model: RGND4(0.6)/RGND8(0.9)/RGND16(1.2)

Material: Toughened optical glass
Coating: Nano light reducing coating
Double-side anti-reflective film

Water repellent Stain resistant Scratch resistant

Technology: Low reflection and light reducing layer Thickness of the filter: 1.1mm Weight: 39g

BLADEHGND



Model: HGND8(0.9)/HGND16(1.2)
Material: Toughened optical glass
Coating: Nano light reducing coating
Double-side anti-reflective film

Water repellent Stain resistant Scratch resistant

Technology: Low reflection and light reducing layer Thickness of the filter: 1.1mm Weight: 39g

BLADEND



Model: ND8/ND16/ND32/ND64/ND400

ND1000//ND2000

Material: Toughened optical glass Coating: Nano light reducing coating Double-side anti-reflective film

> Water repellent Stain resistant Scratch resistant

Technology: Low reflection and light reducing layer Thickness of the filter: 1.1mm Weight: 26g

BLADE STARRY NIGHT



Model: STARRY NIGHT

Material: Toughened optical glass Coating: Nano light reducing coating Double-side anti-reflective film

Water repellent Stain resistant Scratch resistant

Technology: Low reflection and light reducing layer Thickness of the filter: 1.1mm Weight: 26g

