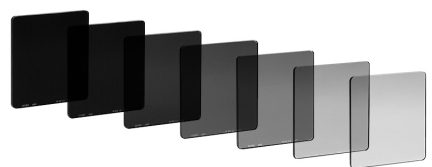
# Nano IR ND

# NiSi Nano Infrared Neutral Density Filter

### **ONE SHEET**

## **Overview**

Infrared control and soft graduated neutral density filter made out of high-quality optical glass. Optimized for high definition 6K digital cameras. With exclusive dual-sided nano coating technology, ultra low color shifting, and many other great features, the NiSi filter line is definitely a must-have for the professional cinematographer.



Nano IR ND | NiSi Nano Infrared Neutral Density Filter

# **Special Features**

- Exclusive dual-sided Nano coating technology
- 4 mm thick optical glass with precision cut, grinding, and polishing
- Ultra low color shifting with anti-reflective coating
- Water proof, scratch, and oil resistant
- Optimized for shooting raw 6K digital images

# ikan

# **Recommended For**

- Field Production
- Film Production
- Cinematographers



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp

www.ikancorp.com

1.713.272.8822

sales@ikancorp.com



#### **Infrared Red Light Control**

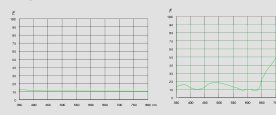
Built-In Infrared control.

#### **Dual-Sided Nano Coating**

Made out of a single piece of optical glass, each filter features NiSi's exclusive Dual-sided Nano coating technology with infrared light pollution control.

#### **Ultra-Low Color Shifting**

Superior color control compared to other leading competitors.

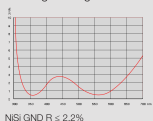


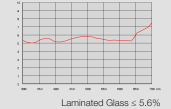
NiSi Nano IR GND Transmittance

Laminated Glass Transmittance

#### **Anti-Reflective Coating**

NiSi's nano coating reduces glares and reflections to deliver a 6K digital image with no loss in clarity.





#### Oil & Water Resistant

The nano coating creates a protective layer over the glass, making it scratch resistant and easy to clean.

#### **Scratch Resistant**

Protective coating reduces sensitivity to scratches.

#### **Protective Filter Case**

A stylish leatherette filter case protects each filter individually. Multi-filter cases are available through the Ikan store.

#### **Designed for 6K Digital Cinema**

A breakthrough that will create a new era for digital cinema.

#### What's Included

1 x Nano Soft IR ND Filter (Sizes 4x4, 4x5.65, 6.6x6.6 ln.)

1 x Protective Filter Case (Sizes 4x4, 4x5.65, 6.6x6.6 ln.)

#### **Accessories**

MB-T06
MB-T03
MB-T05
MB-T05
MB-T04
MB-T0

# Features you need, Prices you want.

Product Specs - 4x4" Size	
Туре	Infrared Control / Neutral Density (IRND)
Density	0.3 (1 Stop)
	0.6 (2 Stops)
	0.9 (3 Stops)
	1.2 (4 Stops)
	1.5 (5 Stops)
	1.8 (6 Stops)
	2.1 (7 Stops)
Dimensions	4 x 4 ln.
Weight	0.22 lbs
Glass Thickness	4 mm
Construction	Single piece of H-K9L optical glass with
	dual-sided Nano coating technology
Shipping Dimensions	6.8 x 6.8 x 0.78 ln.
Shipping Weight	1 Lbs

Product Specs - 4x5.65" Size	
Туре	Infrared Control / Neutral Density (IRND)
Density	0.3 (1 Stop)
	0.6 (2 Stops)
	0.9 (3 Stops)
	1.2 (4 Stops)
	1.5 (5 Stops)
	1.8 (6 Stops)
	2.1 (7 Stops)
Dimensions	4 x 5.65 ln.
Weight	0.32 lbs
Glass Thickness	4 mm
Construction	Single piece of H-K9L optical glass with
	dual-sided Nano coating technology
Shipping Dimensions	8.6 x 6.8 x 0.78 ln.
Shipping Weight	1 Lbs

Product Specs - 6.6x6.6" Size	
Туре	Infrared Control / Neutral Density (IRND)
Density	0.3 (1 Stop)
	0.6 (2 Stops)
	0.9 (3 Stops)
	1.2 (4 Stops)
	1.5 (5 Stops)
	1.8 (6 Stops)
	2.1 (7 Stops)
Dimensions	6.6 x 6.6 ln.
Weight	0.63 lbs
Glass Thickness	4 mm
Construction	Single piece of H-K9L optical glass with
	dual-sided Nano coating technology
Shipping Dimensions	8.8 x 8.4 x 0.78 ln.
Shipping Weight	1 Lbs

