











W SERIE

The latest generation of **SMART Infrared** Windows for low, medium and high voltage applications.



FEATURES

The IW Series are fully certified and tested to the following standards: UL50, UL50V, UL1558

Manufactured from industrial grade materials proven to withstand electric arcs

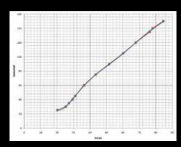
Efficient 1/4 turn locking system

Intelligent multiple identification system for each individual window

Arc flash tested against a 50kA short circuit for 1 second at 11kV The IW Series is the latest generation of SMART IR Windows from CorDEX Instruments. The IW Series infrared window operates with any thermal imager, helping take electrical inspection and predictive maintenance to a new level of safety, efficiency and accuracy.

The IW Series is manufactured from industrial grade materials designed to withstand electrical arcs and certified by Underwritten Laboratories (UL) to follow the very latest IR window standards. Install the certified, IW Series SMART IR Windows to help comply with NFPA70E electrical safety guidelines and reduce the need to wear large and bulky PPE.

Through intelligent design and special features the IW Series reduces the time it takes to perform inspections. With the 1/4 turn locking system and spring loaded cover it reduces your time per inspection. The IW Series crystal lens is also protected with HYDROGARD™ advanced formula to stop environmental moisture damage allowing the windows to be used both indoor and outdoor.



Transmission correction data available for every SMART IR window



Unique HYDROGARD™ lens moisture protection



Unique IR Window identifiers using RFID, Barcodes and Serial Numbering

FEATURED PRODUCT

TC7000/TC7150
Thermal Imaging Camera



Alava Ingenieros

tel: +34 915 679 700 www.alavaingenieros.com | alava@grupoalava.com

CorDEX reserve the right to make changes to the instrument at anytime and without notice.

PRODUCT OVERVIEW

Optic/Crystal Data	IW2000	IW3000	IW4000	
Crystal Insert Diameter	50mm (2in)	80mm (3.2in)	100mm (3.9in)	
Viewing aperture diameter	45mm (1.8in)	73mm (2.9in)	93mm (3.7in)	
Viewing aperture area	1591mm² (2.5in²)	4186mm² (5.6in²)	6794mm² (9.79in²)	
Thickness	2mm (0.08in)	2mm (0.08in)	4mm (0.16in)	
HYDROGARD™ Coating		Yes		
Shortwave IR capable	Yes			
Midwave IR capable	Yes			
Longwave IR capable	Yes			
Ultraviolet (UV) capable	Yes			
Visual capable	Yes			
Fusion capable	Yes			

Certification				
Underwriters laboratories	Yes			
(UL) recognised				
UL50	Type 4/12			
UL746C, UL94, UL50V, UL1558	Yes			
Sira IP65	Yes			

General Specification				
Maximum Temperature	Gaskets: 250°C (482°F)			
	Body: 659°C (1218°F)			
	Optic: 1400°C (2552°F)			
Gaskets	Low smoke and fume (LSF) compliant silicone			
NEMA rating	Type 4/12 (UL Third Party Certified)			
Vibration rating	IEC60068-2-6			
Humidity rating	IEC60068-2-3			
Warranty	Lifetime replacement against manufacturing defects			

	Window Aperture	Diameter	Depth
IW2000	45mm (1.8in)	77mm (3.0in)	19.5mm (0.8in)
IW3000	73mm (2.9in)	103mm (4.1in)	19.5mm (0.8in)
IW4000	92mm (3.7in)	123mm (4.9in)	21.5mm (0.85in)

For product information and to place an order contact:

Tel: +44 (0) 1642 454373 Tel USA: 1 877 836 0764 Email: sales@cord-ex.com Web: www.cord-ex.com

CorDEX Instruments Ltd. Unit 1 Owens Road Skippers Lane Industrial Estate Middlesbrough

TS6 6HE

