





## **IRW-SERIES**

## InfraRed (IR) Windows

Enable successful thermographic inspection programs for energized electrical installations

- Arc resistant
- PIRma-Lock™ locking ring provides approx. 30x more holding surface area
- Broadband Crystal

- For Indoor/Outdoor use
- Waterproof meets IP67
- Available in 2", 3" or 4" diameter
- Limited Lifetime Warranty



Hinged cover stays attached



Window labeling/ID #





Mount on Steel or Lexan

Perform visual & Thermal inspections



- · Minimizes time and cost of complying with NFPA 70E requirements for electrical inspections
- · Decreases risk of arc flash incidents and resultant injuries (compared with other inspection methods)
- Perform both Visual and Thermal inspections through the broadband crystal window which is compatible with all thermal cameras and UV, Visual and Fusion inspections (Fusion requires a camera with LED light feature)
- · Integrity and environmental ratings of cabinets are intact even after installation
- · Rugged anodized aluminum frame & cover

- Hinged cover always stays attached to base unit (minimizes risk of dropping parts around electrical cabinets)
- · Windows are sized to match dimensions of standard knockout punches
- Easy to install 3 step installation
- Provides approx. 30x more holding surface area securing the window to the cabinet door (vs. mounting screws)
- Mount on steel and Lexan panels
- · No screw holes to drill or screws to attach
- Window labeling/ID# inside the cover
- · Limited Lifetime Warranty against manufacturer defects





Model	IRW-2C	IRW-3C	IRW-4C
Crystal Insert Diameter	1.97" (50mm)	2.95" (75mm)	3.74" (95mm)
Viewing Aperture Diameter	1.73" (44mm)	2.71" (69mm)	3.50" (89mm)
Viewing Aperture Area	2.36 in2 (1521mm2)	5.79 in2 (3739mm2)	9.64 in <sup>2</sup> (6221mm <sup>2</sup> )
Window Thickness	0.07" (2mm)	0.07" (2mm)	0.1" (4mm)
NEMA Rating	Type 4/12	Type 4/12	Type 4/12
Optic Maximum Temperature	2474°F (1355.6°C)	2474°F (1355.6°C)	2474°F (1355.6°C)
Voltage Range	Any	Any	Any
Overall Dimensions (HxWxD)	3.36x2.87x1.00"	4.22x3.9x1.05"	5.37x5.01x1.15"
	(85.5x73x25.5mm)	(107.4x99x26.86mm)	(136.5x127x29.25mm)

## Ordering Information

<b>Part Numb</b>	er
19250-100	IRW-2C InfraRed Window 2" (0.D. 2.87"/73mm)
19251-100	IRW-3C InfraRed Window 3" (0.D. 3.9"/99mm)
19252-100	IRW-4C InfraRed Window 4" (0.D. 5.01"/127mm)

