

INSTALLATION MANUAL

Large Format Infrared Inspection Windows

Models IRW-xPC/xPS™



FLIR INSTALLATION MANUAL - IRW-xPC/xPS - EN

Introduction

Thank you for selecting the FLIR IR window. This manual applies to models IRW-6PC (6"), IRW-12PC (12"), and IRW-24PC (24") aluminum windows and IRW-6PS (6"), IRW-12PS (12"), and IRW-24PS (24") stainless steel windows.

Preparation

Check that the package contains the IR window, fitting template, IR window label, and fitting hardware. See **Fig-1**.

The required tools and personal protection equipment (PPE) are listed below; you will need these materials to perform a successful



installation. Install the window on a vertical, flat surface; cut the **Fig-1** installation holes using an angle grinder or a nibbler tool.

Required Tools

- Metal cutting tool such as nibbler or angle grinder (see Fig-2)
- Drill and 8mm (5/16") drill bit
- Center punch
- De-burring tool or another file tool
- Socket or wrench (7/16")
- Metal treatment product with anti-corrosion properties (paint, sealer)

Personal Protection Equipment (PPE)

Work gloves and safety glasses are required. Please comply with all site PPE requirements.

Transmission Rate

Determine the transmission rate of the IR window you are installing. Notate the transmission rate on the supplied IR window label.



Fig-2

Field of View

The Field of View table, below, shows the horizontal and vertical views (in inches) for a variety of target distances for all models in this series. The table is based on an IR camera with a standard 24° lens (2″ lens diameter) and 30° (max.) viewing angle (horizontal and vertical).

| IR Target Distance | IRW-6PC_PS | IRW-12PC_PS | IRW-24PC_PS |
|--------------------|------------|-------------|-------------|
| 8 inches | H = 18.0 | H = 35.1 | H = 70.8 |
| | V = 14.7 | V = 18.6 | V = 20.4 |
| 12 inches | H = 28.2 | H = 39.9 | H = 75.6 |
| | V = 18.3 | V = 22.2 | V = 24.0 |
| 18 inches | H = 35.2 | H = 46.9 | H = 82.6 |
| | V = 23.55 | V = 27.45 | V = 26.25 |
| 24 inches | H = 41.7 | H = 89.1 | H = 89.1 |
| | V = 28.8 | V = 32.7 | V = 34.5 |

Field of View Reference Table (inches)

Fitting the template

Affix the supplied cutting template to the appropriate area of the panel (**Fig-3**).

Hole punching

With the center punch, mark all fixing holes labelled 'A' on the cutting template (Fig-4).

Drilling holes

Drill the center-punched holes using an 8mm (5/16'') drill bit. If using a nibbler, drill a pilot hole along the line labelled 'B'.

Cut-out sizing

Refer to the table below to determine the size of the cut-out.







Fig-4

| Model | Cut-out (mm) | Cut-out (in.) | Number of fixing holes |
|---------------|--------------|---------------|------------------------|
| IRW-6PC_6PS | 177 x 119 | 6.96 x 4.7 | Eight (8) |
| IRW-12PC_12PS | 262 x 164 | 10.3 x 6.44 | Ten (10) |
| IRW-24PC_24PS | 568 x 176 | 22.36 x 6.92 | Fourteen (14) |

Cut-out Hole Sizing Reference Table

Making the cut-out

Make the cut-out using a nibbler, grinder, or similar tool. **Fig-5** shows an angle grinder fitted with a metal cutting disc. After cutting a hole, smooth the rough edges with a de-burring tool or file, and peel away the remaining portion of the cutting template. To protect against long-term corrosion, treat bare metal surfaces with an anti-corrosion coating (paint, sealer, etc.).



Fig-5

Installing the IR window

After cutting the hole, install the window:

- Place the unit, complete with seals, on the front of the panel
- Fit the hardware, ensuring that a nut is affixed on each stud
- With the 7/16" wrench, tighten the hardware to these specifications: 40 inch/lbs. or 4.52Nm

Attaching the label

Correctly label the IR window. We supply each IR window with a label; this allows the camera operator to note the number of targets, target emissivity, and transmission rates of the viewing pane for a variety of IR cameras.

There may be multiple targets viewed through the IR viewing window; the label can reflect these. The most common method of locating the required targets is using the clock-face method, i.e. breakers at 4 o'clock position, etc. Place all such data on the label. This label also uses a pre-printed bar code system to allow for unique identification of each IR window.

Limited Lifetime Warranty

This product is protected by the FLIR Limited Lifetime Warranty. Visit www.flir.com/testwarranty to read the full warranty and to register your product.

Specifications

| Part No. | IRW-6PC | IRW-12PC | IRW-24PC | IRW-6PS | IRW-12PS | IRW-24PS | | |
|-----------------------|---|----------|----------|-------------------------------|----------|------------|--|--|
| Overall Height* | 21.8cm | 20.6cm | 21.8cm | 21.8cm | 20.6cm | 21.8cm | | |
| - | 8.6 in. | 8.1 in. | 8.6 in. | 8.6 in. | 8.1 in. | 8.6 in. | | |
| Overall Width* | 16cm | 30.5cm | 61cm | 16cm | 30.5cm | 61cm | | |
| | 6.3 in. | 12.0 in. | 24.0 in. | 6.3 in. | 12.0 in. | 24.0 in. | | |
| Optic Specifications | | | | | | | | |
| Overall | 15.0cm | 12.7cm | 15.0cm | 21.8cm | 20.6cm | 21.8cm | | |
| aperture Ht. | 5.9 in. | 5.0 in. | 5.9 in. | 5.9 in. | 5.0 in. | 5.9 in. | | |
| Overall | 9.1cm | 23.6cm | 53.0cm | 9.1cm | 23.6cm | 53.0cm | | |
| aperture Width | 3.6 in. | 9.3 in. | 20.9 in. | 3.6 in. | 9.3 in. | 20.9 in. | | |
| Temp. range | -40~617°F (-40~325°C) for optics | | | | | | | |
| Materials and Ratings | | | | | | | | |
| IP/NEMA | IP65 / NEMA 4x | | | IP67 / NEMA 6 | | | | |
| Operating | -40~392°F (-40~200°C) max. | | | -40~523°F (-40~273°C) max. | | | | |
| temperature | | | | | | | | |
| Body material | Aluminum | | | Powder Coated Stainless Steel | | | | |
| Grill material | Aluminum IP22 / IP2x Standard Stainless Steel IP22 / IP2x Standard | | | | | x Standard | | |
| Optic material | UL 746, visual, UV/IR transmissive polymer -40~617°F (-40~325°C) | | | | | | | |
| Gasket | UL 94 TVA TPE -40~523°F (-40~273°C) | | | | | | | |
| Hardware | 316 Stainless Steel | | | | | | | |
| Auto ground | Yes | | | | | | | |
| Voltage range | Any | | | | | | | |
| Agency Approvals | Certified by UL (USA) & cUL (Canada) to the following standards: 50V, 50E, 756C: Impact and Flammability, 1558: Impact and Load Resistance, 508A: ANSI 508A CSA C22.2 No. 14-13 IP65 / NEMA 4x Lloyds of London Type Approval American Bureau of Shipping (ABS) DNV (Det Norske Veritas) P261.1E Maritime, Vessel and Offshore Applications IEEE C37 20.2.a.3.6: Impact and Load BSI Quality ISO 9001 Certified | | | | | | | |

*These dimensions are not installation dimensions. Do not cut prior to receiving FLIR window and installation template. For additional specifications, visit <u>www.flir.com</u>.



Corporate Headquarters

FLIR Systems, Inc. 2770 SW Parkway Avenue Wilsonville, OR 97070 USA

Customer Support

Repair, Calibration and Technical Support https://support.flir.com

IRW-xPC_xPS Publication Identification No.: Release version: AA Release Date: January 2019 en-US Language:

Copyright © 2019 FLIR Systems, Inc.

All rights reserved including the right of reproduction in whole or in part in any form.

www.flir.com

IRW-xPC/xPS-en-US AA