

# FLIR IRW-12PC 12in Large Format Infrared Inspection Window (Aluminum)

# P/N: IRW-12PC

# Copyright

© 2019, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

# **Document identity**

Publ. No.: IRW-12PC Commit: 58539 Language: Modified: 2019-07-31

Modified: 2019-07-31 Formatted: 2019-07-31

#### Website

http://www.flir.com

#### **Customer support**

http://support.flir.com

# Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



| Part number   | IRW-12PC  |
|---|---|
| Part name   | 12in Large Format Infrared Inspection Window (Aluminum)   |
| Part description  | The new rectangular polymer IR windows series IRW-xPC from FLIR augments the existing round crystal type IR windows products giving FLIR one of the most comprehensive IR Windows offerings on the market. The impact resistivity of the polymer lens allows for big window designs, making the new IR window a great option for large field of view applications. With its durability and long- term stability in harsh environments the polymer IR window is suitable for most industrial environments as well as for shipboard use. Whether you need an IR window for a special high temperature application or a cost- effective solution for a large industrial installation FLIR has got you covered. |
|   |   |
| Materials and Ratings   |   |
| Materials and Ratings  IP/ NEMA Environment Type  | IP65/ NEMA 4x   |
| <u> </u>  | IP65/ NEMA 4x Any   |
| IP/ NEMA Environment Type   |   |
| IP/ NEMA Environment Type  Voltage range  | Any   |
| IP/ NEMA Environment Type  Voltage range  Automatically grounded  | Any<br>Yes  |
| IP/ NEMA Environment Type  Voltage range  Automatically grounded  Maximum operating temperature   | Any Yes -40°C (-40°F) to 200°C (392°F)  |
| IP/ NEMA Environment Type  Voltage range  Automatically grounded  Maximum operating temperature  Body material                                  | Any Yes -40°C (-40°F) to 200°C (392°F) Aluminum UL 746 compliant, visual, UV and IR transmissive  |
| IP/ NEMA Environment Type  Voltage range  Automatically grounded  Maximum operating temperature  Body material  Optic material                  | Any Yes  -40°C (-40°F) to 200°C (392°F)  Aluminum  UL 746 compliant, visual, UV and IR transmissive polymer; -40°C (-40°F) to 325°C (617°F)   |
| IP/ NEMA Environment Type  Voltage range  Automatically grounded  Maximum operating temperature  Body material  Optic material  Gasket material | Any  Yes  -40°C (-40°F) to 200°C (392°F)  Aluminum  UL 746 compliant, visual, UV and IR transmissive polymer; -40°C (-40°F) to 325°C (617°F)  UL 94 5VATPE; -40°C (-40°F) to 273°C (523°F)  |



Overall Width

# CAUTION

Caution: The dimensions listed above are not installation dimensions. Do NOT cut prior to receiving your FLIR window and installation template.

30.5 cm (12.0 in)

1 (2) www.flir.com



# FLIR IRW-12PC 12in Large Format Infrared Inspection Window (Aluminum)

P/N: IRW-12PC

© 2019, FLIR Systems, Inc. #IRW-12PC; r. 58539;

| Optic Specifications    |                                |
|-------------------------|--------------------------------|
| Aperture overall Height | 12.7 cm (5.0 in)               |
| Aperture overall Width  | 23.6 cm (9.3 in)               |
| Optic temperature range | -40°C (-40°F) to 325°C (617°F) |

# Certifications

Certified by UL (USA) & cUL (Canada) to the following standards: 50V, 50E, 756C: Impact and Flammability, 1558: Impact and Load Resistance, 508A: ANSI 508A

IEEE C37 20.2.a.3.6: Impact and Load

IP65 / NEMA 4x

Lloyds of London Type Approval

American Bureau of Shipping (ABS)

BSI Quality ISO 9001 Certified System

CSA C22.2 No. 14-13

Other

DNV (Det Norske Veritas) P261.1E Maritime, Vessel and Offshore Applications

| • 11.101                         |  |
|----------------------------------|--|
| Warranty                         | Limited lifetime warranty                                      |
| Shipping information             |  |
| Packaging type                   | White pizza style cardboard box                                |
| Packaging contents               | IRW-12PC 12" IR window, Installation template and instructions |
| Packaging weight                 | 0.9 kg (1.99 lbs)  |
| Packaging dimensions (H × W × L) | 56 x 248 x 346 mm (2.19" x 9.75" x 13.63")                     |
| Carton weight                    | 6.8 kg (15 lbs)  |
| Carton dimensions (H × W × L)    | 381 x 279 x 381 mm (15" x 11" x 15")                           |
| Carton quantity                  | 6  |
| EAN-13                           | 0793950464205  |
| UPC-12                           | 793950464205   |
| Country of Origin                | USA  |
| Tariff Code                      | 9002190000   |

| Technical support |                         |
|-------------------|-------------------------|
| Website           | http://support.flir.com |

| Included in the box                    |  |
|--|--|
| IRW12PC 12" IR window                  |  |
| Installation template and instructions |  |

| Optional Accessories |  |
|----------------------|--|
| NA                   |  |

2 (2) www.flir.com