

# Wall mount bracket

## P/N: T911916ACC

## Copyright

© 2023, 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.: T911916ACC Commit: 77009 Language: Modified: 2021-05-26 Formatted: 2023-11-01

#### 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.



#### General description

Used for mounting of FLIR A500f and FLIR A700f cameras on a wall or on a pole:

- for mounting on weak walls, use it together with P/N T911920ACC Reinforcing support plate,
- for mounting in a wall corner, use it together with P/N T911918ACC Corner mount adaptor,
- for mounting on a smaller pole (diameter 65 to 140 mm), use it together with P/N T911919ACC Pole mount adaptor,
- for mounting on a larger pole (diameter 210 to 225 mm), use it together with P/N T911917ACC Pole mount adaptor and P/N T911920ACC Reinforcing support plate.

Safety payload weight: 25 kg

Physical data	
Weight	0.60 kg (1.3 lb)
Size (L × W × H)	75 × 115 × 285 mm (3.0 × 4.5 × 11.2 in)
Material	Aluminum

Shipping information	
Packaging, type	Cardboard box
Packaging, contents	Wall mount bracket Screws
Packaging, weight	0.70 kg (1.5 lb)
Packaging, size	81 × 120 × 310 mm (3.2 × 4.7 × 12.2 in)
EAN-13	7332558026663
UPC-12	845188022563
Country of origin	Italy

## Compatible with the following products:

- 85904-0301; FLIR A700f Advanced Smart Sensor 14°
- 85905-0301; FLIR A700f Advanced Smart Sensor 24°
- 85906-0301; FLIR A700f Advanced Smart Sensor 42°
- 90604-0301; FLIR A500f Advanced Smart Sensor 14°
- 90605-0301; FLIR A500f Advanced Smart Sensor 24°
- 90606-0301; FLIR A500f Advanced Smart Sensor 42°
- 85909-0301; FLIR A700f Advanced Smart Sensor 80°
- 90608-0301; FLIR A500f Advanced Smart Sensor 80°

1 (1) www.flir.com