

Technical Data

Battery

Part number:

1196398

Copyright

© 2014, 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.

March 31, 2014, 08:19 PM

Corporate Headquarters

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

Telephone: +1-503-498-3547

Website

http://www.flir.com

Customer support

http://support.flir.com

Legal disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply.

Information and equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited.



Power system

Battery type	Rechargeable Li Ion battery
Battery voltage	7.2 V
Battery capacity	2.2 Ah, at +20°C (+68°F)
Battery note	Approximate lithium content: 1.0 g
Charging time	2.5 h to 95% capacity, charging status indicated by LEDs
Charging temperature	0°C to +45°C (+32°F to +113°F)
Environmental data	
Battery weight	0.12 kg (0.26 lb.)
Size (L × W × H)	92 × 41 × 26 mm (3.6 × 1.6 × 1.0 in.)

196398_en_50.xml, ver. 1.05

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for flir systems manufacturer:

Other Similar products are found below:

1910582 CM74 CM82 CM174 MR10 T198484 TG165 72003-0303 CM55 FM100 MR40 DM91 FLIR ONE PRO LT IOS T197915
T198065 T198059 MR02 VSC80-A VS-BR28 VSC80-2R VSS-30 VSA2-2 VSA2-2M-W VSA4-1-W VSC58-30M T198066 T199064
T199066 T199019 78502-0201 T911633ACC 78506-0201 78504-0301 78505-0301 79303-0201 T199610 VS70-4 IRW-24PS MR13
MR10-2 CM94 EM54 CM72 TA72 T198485 CM44 TA11 ETS320 VSA2-2-W 74701-0104