

P/N: 4142574

Copyright

© 2017, 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.: 4142574

Release:

Commit: 46885

Language: en-US

Modified: 2017-12-18

Formatted: 2017-12-18

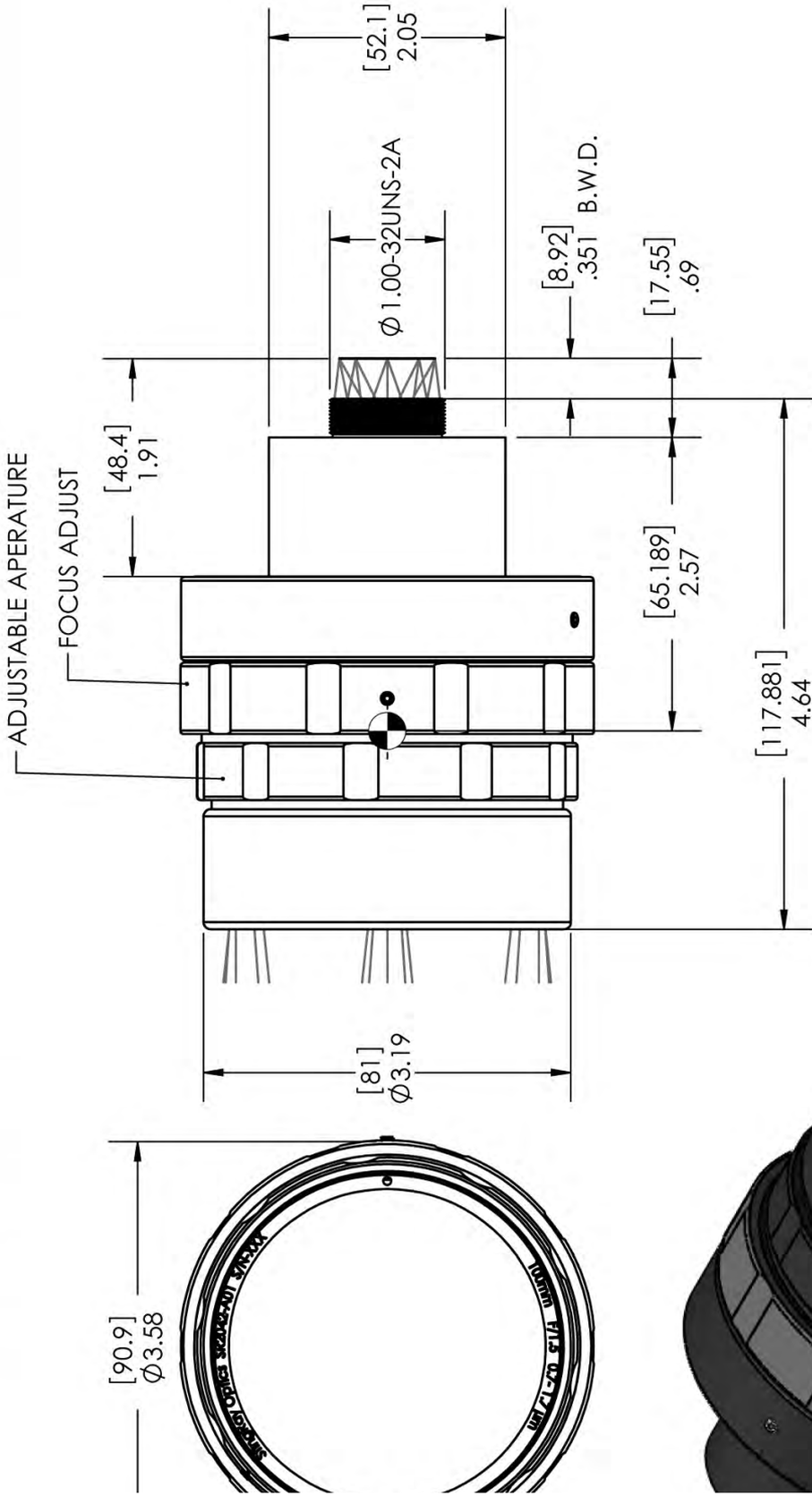


Specifications	
Spectral band	0.9-1.7 microns
Focal length	100 mm
f /number	1,5
Average Transmission	91%
Distortion	0,60%
Focus range without vignetting	0.4 m to Infinity
Operating temperature	-40 to 140°C
Storage temperature	-50 to 150°C
Weight	1.05 kg (2.3 lbs.)
Deg. Horizontal field of view (A626Xsc)	5,5
Deg. Vertical field of view (A626Xsc)	4,4
Deg. Diagonal field of view (A626Xsc)	7,0
Deg. Horizontal field of view (A620Xsc, SC620X)	9,1
Deg. Vertical field of view (A620Xsc, SC620X)	7,3
Deg. Diagonal field of view (A620Xsc, SC620X)	11,7
Interface	C-Mount

Compatible with the following products:

- 29395-261; FLIR A6261sc

IR P/N 4142574 100mm f/1.5 0.9-1.7 microns C-Mount



NOTES:

- 1.) THE DIMENSION SHOWN IS "IN AIR" AND DOES NOT INCLUDE ANY OPTICAL MATERIALS.
- 2.) ALL LENGTHS DEPICTED AT NOMINAL INFINITY FOCUS.
- 3.) FOCUS TRAVEL CHANGES OVERALL LENGTH -2mm/+8mm.



1.800.561.8187

www.itm.com

information@itm.com