## FLIR BRICKSTREAM<sup>®</sup>2D







### BUILT IN ANALYTICS AND SUPERIOR DATA CAPTURE

The Brickstream 2D is the single lens member of the Brickstreamsensor family. With a lower price point than stereo analytic sensors, the 2D single lens camera provides accurate customer counting in indoor environments with low to medium traffic volumes and consistent lighting. The 2D device is fully compatible with the Brickstream3D, Brickstream3D+, and BrickstreamDevice Manager, providing a migration path and mixed device deployments when required. Traffic data for up to six areas of interest is collected in real-time and streamed from the device for intra-day reporting and alerting. Data is packaged in XML messages and delivered to in-store or data center servers over a variety of delivery mechanisms.

#### **ADVANTAGES**

The Brickstream 2D device offers multiple advantages over traditional data collection devices and video analytic platforms. Integrating video analytics and data management at the edge reduces total cost of ownership by eliminating the need for additional computers or data collection devices. An integrated web server enables complete configuration and management via standard web browsers either locally at the store or remotely over a WAN. The system scales by simply adding additional devices to the network.

Industry standard 802.3af Power-over-Ethernet is supported to facilitate utilization of existing networking infrastructure and network management tools.



#### Specifications

PACKAGING	
Device Dimensions	2.8" x 3.5" x 1.75″ 71mm x 88mm x 45mm
Lens Options	Standard 2.0mm lens supporting mounting heights from 2.4m to 6m (8 ft to 20 ft)
Enclosure	Plastic Colors: white or black
Field Upgradeable	Supports software upgrades over TFTP and HTTP
Power	Maximum 3.8Watts Power-over-Ethernet Class 1 or 24 Volts DC external
Weight	0.2 pounds / 0.1 kg
LEDs	3 tri-state (red, amber, green)

# NETWORKCablingCategory 5eEthernetSingle channel 10/100Mb EthernetAddressingDHCP or Static IPProtocolsTCP/IP, DHCPTime SynchronizationSNTP, Daytime Protocol, Proprietary

 Data Delivery
 HTTP, SMTP, FTP

 Secure Data Delivery
 HTTPS, FTPS

 Software Upgrade
 TFTP

#### **KEY FEATURES**

- Collects and stores counting metrics at one minute granularity
- IP addressable, enabling remote management and support, including software upgrades
- No additional in-store devices required for data collection and delivery
- Simple, intuitive web interface provides full device configuration and management capabilities
- Easy, unobtrusive, overhead mounting with support for oblique views
- Supports scheduled streaming digital video output for remote data validation
- Flash memory stores configuration settings and 10 days of data.
- Data packaged in XML packets and delivered over HTTP/HTTPS, FTP/FTPS, or daily e-mail
- Real-time data delivery
- Fully compatible with Brickstream 3D and Brickstream3D+ smart devices
- Digital IO for external device and system integration



Contact us at: pct-sales@flir.com

©2018 FLIR® Integrated Imaging Solutions Inc. All rights reserved. Names and marks appearing on the products herein are either registered trademarks or trademarks of FLIR® Systems, Inc. and/or its subsidiaries.

