

InfiniSense visual sensor module for low light

8 megapixel infrared camera



The InfiSense™ visual sensor module (VSM) for low light is a powerful 8 megapixel infrared camera that works with the InfiSense Interactive Access Point (IAP) to capture and process visual images to receive demographic data including gender and age brackets that provide valuable insights to advertisers, retail store and/or public venue operators.

For indoor and outdoor use

The on-board auxiliary LED light ring makes the unit ideal for both outdoor locations or indoors where low light levels are expected. Each VSM module is connected by USB to a primary IAP device for power and processing. Audience members enjoy complete privacy as only meta-data (e.g. male, female, or age bracket) is transmitted to backend for analysis and reporting as part of InfiSense Demographic Pro data analytics SaaS service.

Product specifications**INFINISENSE VISUAL SENSOR MODULE FOR LOW LIGHT****General specifications**

Dimensions (HxWxD)	5 7/8" x 3 1/8" x 1 3/8"
Power	2 AMP DC via IAP
Connections	USB 2.0
Operating humidity range	VSM Low light camera: 20-80%
Operating temperature	Indoor: 0-35°C / outdoor: 0-55°C
Operating temperature range	VSM Low light camera: 0-50° C

Last updated: 09 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.