

# **TECHNICAL SPECIFICATIONS COLLECT-R X-STREAM**

## **HARDWARE**

#### General Hardware description:

- Camera and detector board are integrated in a compact and esthetical round housing.
- Material:
  - Housing:
    - Aluminum sealed housing with integrated rain/sun shield
    - Glass window
    - Screw connectors:
      - 3pin connector for power
      - o 8pin connector for Ethernet



- Mounting device: 18cm long U-profile of Fibre reinforced Polyamide
- Clamps for Collect-R x-stream: 2 tube clamps of Fiber Reinforced Polyamide
- Clamps for U profile: 2 tube clamps of Fiber Reinforced Polyamide
- Connection Collect-R x-sstream / Mounting device:



- o Dimensions, inclusive mounting bracket (Height x Width x Depth):
  - Mounted vertically: approx. 45cm x 16cm x 12cm
  - Mounted horizontally: approx. 41cm x 18cm x 12cm
- Diameter housing: approx. 10cm

### - Camera details:

- o Camera type:
  - Color CMOS Camera
  - Sensor size = 1/4 "
  - Camera resolution: 640 x 480 pixels
- o Lens type:
  - Wide angle lens
  - Focal distance = 2,1 mm
  - Viewing angles:
    - Horizontal: 95°
    - Vertical: 85°
    - Corner to corner: 103°







**Power Requirements:** 

o Input power: 12-48V AC/DC Maximum power consumption 3W

o 125mA @ 24VDC

**Video Compression:** 

o Type: MPEG-4

o Frame rate: 25 frames per second o Resolution: 640x480 (VGA) Baudrate: up to 4Mbit/s

Communication:

o TCP/IP connection

### **REGULATORY ISSUES**

Shock and Vibration: Compliant with

NEMA II specifications

EMC / EMI: Compliant with

CE directive 85/336/EEC; product standard EN55022 Class A

o FCC part 15 Class A

Water resistance: Compliant with

Housing sensor: IP67

Other materials: Waterproof (UV-resistance)

Temperature and humidity:

o Temperature range: -34C to +80C @ 95% non-condensing

## **SOFTWARE**

- Configuration and Data download via software on portable PC
  - Traficon Configuration Tool (TCT) to perform setup:
    - Up to 4 data zones per Collect-R x-stream
    - Integration intervals
    - Generate Traffic Flow levels
  - Traficon Data Tool (TDT), Traficon Management Software (TMS Flux) or SDK to download data and events
    - .csv file and/or .xml file

## **CONNECTIONS COLLECT-R X-STREAM:**

- **Power Supply:** 
  - o Cable diameter: 4-8mm
  - Maximum cable length: 300m
  - Required number of wires: 3
    - Min 1mm (AWG18) when length is 300m
- Ethernet:
  - o CAT5e cable

YOUR CONTACT

