

# TM60 TM150 TMP



- The Intersection product range includes 3 Doppler sensors designed for vehicles or pedestrian detection. They allow, among other, to call or extend the colour phases of the traffic lights.
  - TM60 : detection up to 100 m and wide lobe
  - TM150 : detection up to 150 m OR narrow lobe at short distance
  - TMP: pedestrian detection for extension of green phase



## Why a radar?

#### **ABOVE GROUND TECHNOLOGY**

- Safer for the traffic engineers, who can stay on the roadside for installation
- Less expensive: no roadworks nor traffic interruption needed for the installation

# IT OPERATES UNDER ALL WEATHER CONDITIONS

Frost, snow, fog, etc. have no influence on the radar performance.

#### **NO MAINTENANCE**

No lens to clean, no calibration

# The assets (F)

- Shock-resistant
- Settings without radar opening
- Ready to install (cable, mounting support, screws and bolts)
- Operation under all weather conditions
- Above ground technology









### **@** Why a radar **ICOMS?**

#### Easy to install:

- Detachable cable at the rear
- Delivered ready to install, i.e. including cable, fixing support, screws and bolts
- Settings adjustable without radar opening
- Extended operating temperature: -40 °C/+75 °C

#### Wide application possibilities:

- intersections
- warnings (VMS' activation)
- wrong-way detection...

### Options

#### LP version

low power consumption for solar power, with open collector output

Special housing for portable traffic light

#### **STANDARDS**



Electromagnetic compatibility and electrical safety: the TM60, TM150 and TMP comply with the essential requirements and other relevant provisions of the R/TTE Directive 1999/5/EG.

#### **TECHNICAL FEATURES**

	TM60	TM150	TMP
Detection range (for a personal car, installation height: 4.5 m, tilt angle: 5°, sensitivity set on ¾)	80 m	150 m	30 m
Minimum detected speed	Adjustable from 1 to 16 km/h 0.5 km/h		
Detection direction	Approaching, receding or bidirectional		
Speed range	From chosen threshold up to 160 km/h		
Dimensions	70x100x120 mm		
Dimensions 220 V power supply	70x100x210 mm	70x100x248 mm	70x100x210 mm
Weight (without cable & mounting support)	0.9 kg	1.2 kg	0.9 kg
Environmental protection	IP65, EN 50102 (IK)		
Mounting system	Double-L (supplied), adapted for M8		
Operating temperature	From -40 °C to +75 °C		
Power supply	LV version: 10-42 VAC/10-60 VDC - EU version: 220 VAC LP version: 6-20 VDC		
Consumption	< 1 W (90 mA under 12 VDC)		
Frequency	K-band - 24.125 Ghz		
Transmit power	5 mW		
User output	Visible LED on front face – Inverted relay contact		
Reaction time	< 25	0 ms	< 500 ms
Hold time of the relay	1 sec. (LP	: 1.2 sec.)	2 sec. (LP: 1.4 sec.)

Specifications subject to change without prior notice.

