Brochure R-FLEX -July 2022



# **RADARS R-FLEX**

Multi-application detection for a safe and smooth traffic





In order to deal with the increasing number of multiple users sharing the urban space and the resulting need for regulation, CAPSYS has developed the R-FLEX radar range. It adapts to multiple applications and combines precise detection and speed measurement.

## **BENEFITS**

- Traffic control
- Active mobility integration into the urban space
- No civil work
- Less traffic jam and less pollution

## **APPLICATIONS**

- Traffic light priority
- Green light extension for pedestrians
- Warning sign activation
- Security of crossroads or hazardous areas
- Smart public lighting

# Operating principles

R-FLEX radars are 24GHz Doppler microwave sensors.

They detect reliably all types of vehicles, cycles and pedestrians, without suffering from the environment contraints. The detection activates a signal to traffic light controllers, warning signs, public lighting equipment, etc...

They are fully configurable thanks to the Cap'Mobile application, which gives them great flexibility of use.

# Characteristics

#### **Performance**

The different versions of R-FLEX radars detect all types of vehicles or cyclists and pedestrians. They have an adjustable detection range to setup according to the application and detections can be conditioned to over/under speed threshold, or direction.



#### **PRODUCT STRENGTHS**

- · Quick and easy installation
- No civil work
- Reliable and adjustable detection
- No maintenance
- Cap'Mobile compatible

## Easy to set up according to the installations

The R-FLEX radars are designed to easily fulfill multiple applications. They can be set up from the ground thanks to the Cap'Mobile application (Bluetooth connexion). All their parameters are readable and adjustable quickly and the outputs fully configurable (NO/NC, active or not,....) which give them an important flexibility of use.

#### Easy to position

The radar multi-position mounting bracket makes it easy to instal it on different types of mounts (poles, walls, ...) with only one standard tool. It also enable to tilt it in the proper position (tilt angle of 100° vertical / 220° horizontal).

# Technical characteristics

Technology

**Detection range** 

Angle

Output type

**Output configuration** 

Connexion

Supply voltage

Consumption max

Temperature range

ΙP

**Dimensions** 

**Interfaces** 

Standards

24 GHz Doppler radar

Adjustable up to 200m (depending version)

20° horizontal / 40° vertical

2 fully configurable optocoupler outputs Max 50mA / 30VAC / 40VDC

Output can be enabled or disabled Speed threshold adjustment, holding time Direction (incoming/outgoing/omnidirectional)

IP connector 68 + 30cm cable Gland connection with 5m cable

230VAC - 12 à 24VACDC

1,3W - 17mA @ 230VAC / 500mW - 35mA @ 24VAC / 200mW - 25mA @ 12VDC

Stock: -40°C à +85°C Operating -40°C à +70°C.

boitier IP65 - UV resistant

132 x 78 x 70mm

500g 230V versions (connectors + fixing bracket)

Configuration: CAP'MOBILE application Display: front panel LED (deactivable)

European Directive 2014/53/EU

#### Accessories

WAB-0-073 - Offset bracket
WAB-100-059 -Cabling set for 230VAC version

WAB-100-060 - Cabling set for 12/24AC/DC version

WAB-100-061 - Connecteur IP68 - 5 points

WAB-100-062 - Connecteurs IP68 - 2 et 5 points