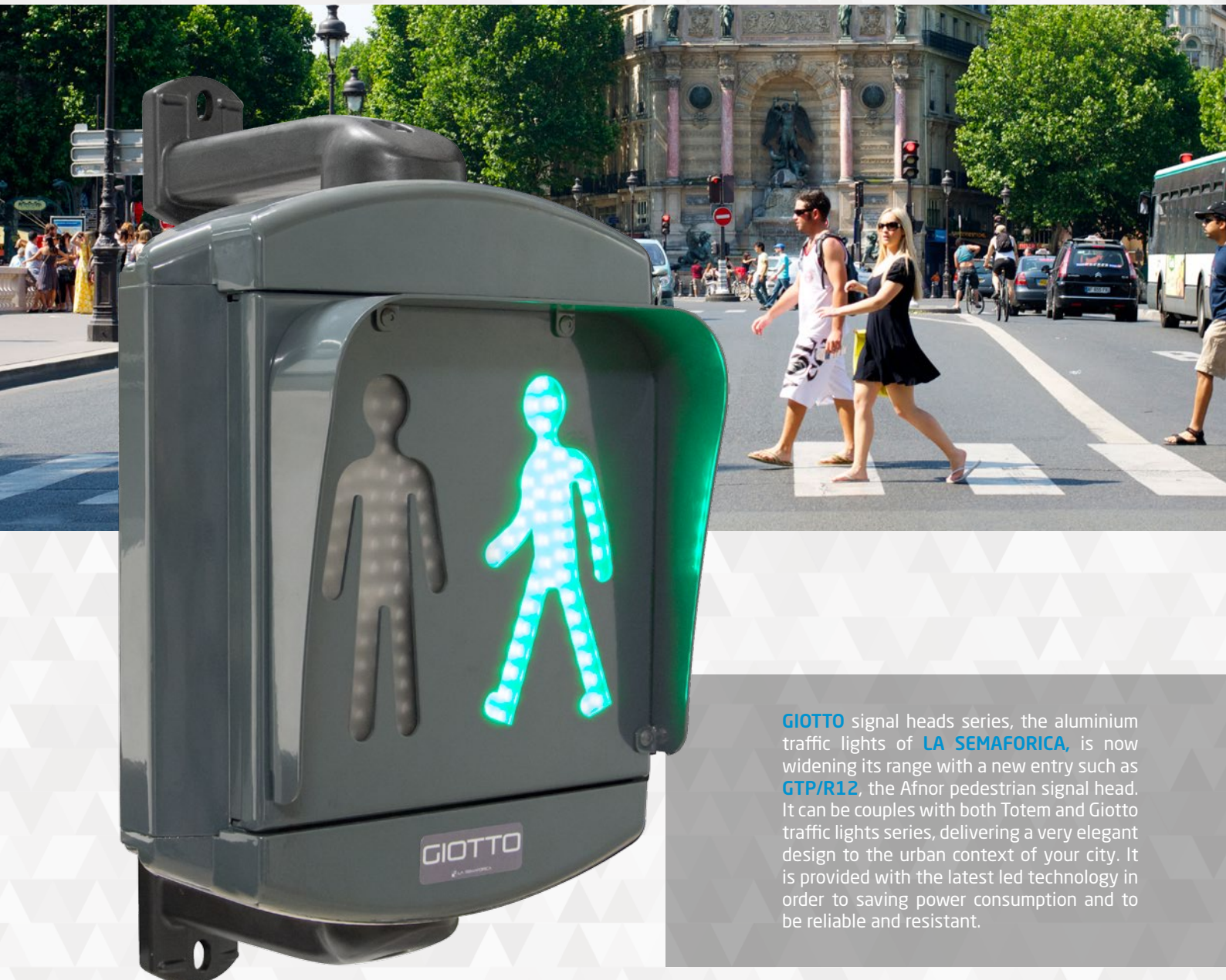


# GTP/R12

Giotto Pedestrian R12: the french pedestrian signal head



**GIOTTO** signal heads series, the aluminium traffic lights of **LA SEMAFORICA**, is now widening its range with a new entry such as **GTP/R12**, the Afnor pedestrian signal head. It can be couples with both Totem and Giotto traffic lights series, delivering a very elegant design to the urban context of your city. It is provided with the latest led technology in order to saving power consumption and to be reliable and resistant.



**LA SEMAFORICA**

LA SEMAFORICA srl GTP/R12 REV. November 2015 ENG.

In order to offer the best possible service, La Semaforica has the right to modify at any moment and without any warning the features of the products described in this document. This document has the only purpose of illustrating the product. If you need detailed technical data, please do not hesitate to contact us.

## ELEGANT, USEFUL, RESISTANT

Manufactured by an extruded sheet of aluminium with an elegance typical of La Semaforica's items, it can be joint to the Totem traffic signal pole, nicely into all type of cities and architectural environments, while providing excellent visibility to pedestrians and road users.

GTP/R12 can be used with all the Giotto series of signal heads and Totem traffic lights

## TECHNICAL FEATURES

### LED Qty.

- Red - 73 pcs
- Green- 74 pcs

### POWER FACTOR

- >0,9

### WORKING VOLTAGE

- 230V AC, 50 Hz

### POWER CONSUMPTION

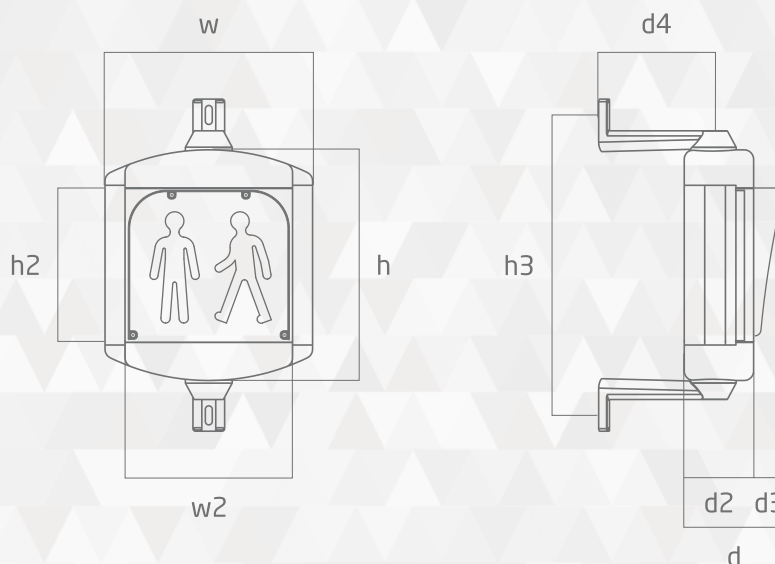
- >5 W

### SIZE

- Square design with external dimensions 220 x 220 mm

## KEY BENEFITS

- Elegant and unique design
- Possibility of providing a complete range of product combined with the totem series and all the Giotto signal heads
- Integration of additional signals in accordance with road sign regulations
- Integrated interior masking inside luminous source
- Customization using your own city colours and / or addition of your logo
- 100% recyclable



w	w2	h	h2	h3	d	d2	d3	d4
327	220	376	220	490	157	109	48	198

All the dimensions are in mm.