

# Dupline Car Park System

## Type GP6289 0002

### Passive red/blue LED Indicator for Sensor



- Low current consumption
- Passive indicator for sensor
- No programming. Just hardware connected
- Indicator specially designed for reservation

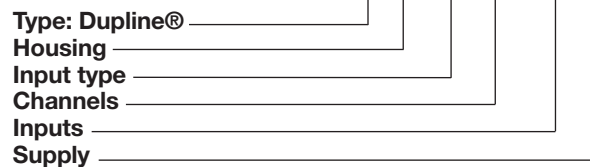
### Product Description

The passive red/blue LED indicator for sensor is part of the car park system which contains other variants of sensors, passive displays and allocation indicators. The GP6289 0002 is a passive LED indicator made as indicator for sensor GP6240 2224 724.

The passive sensor is normally mounted outside the parking bay so that a passing vehicle can easily identify the status of the parking bay. The indicator is particularly designed for reservation of parking bays.

### Ordering key

**GP 6289 0002**



### Input/Output Specifications

RJ12 connector	Not in use
2x3-pin connector	Not in use
1x2-pin connector	Connector must be connected correctly from dot to dot etc. If the wire connection is reversed the LED will show the opposite. E.g. occupied /booked bay will show blue and reserved bay will show red. See drawing "Example of connection".

### Type Selection

GP6289 0002 Passive red/blue LED indicator

### Supply Specifications

Power supply:	Powered from sensor module GP6240 2224 724
Max. supply current	5 mA
Power consumption:	< 0.7 Watt

### Environment

- Protection: IP 34
- Operating temperature: -40°C to 70°C
- Storage temperature: -40°C to 85°C
- Pollution Degree: 3 (IEC 60664)
- Dimensions: Ø118 x 76 mm
- Material: The case is made of polypropylene. The sensor lid is made of clear Polycarbonate.

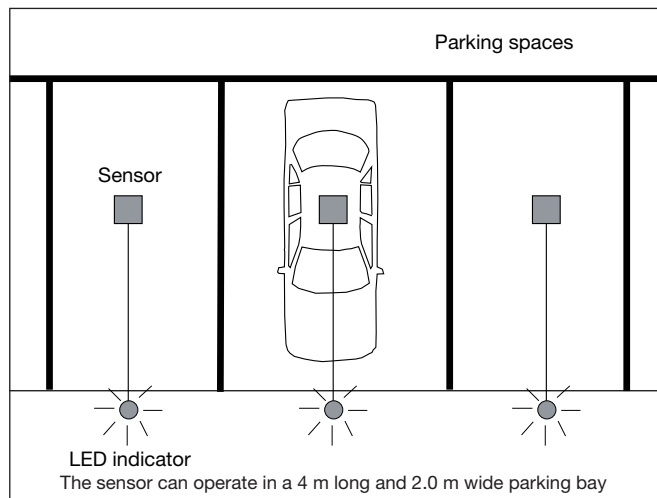
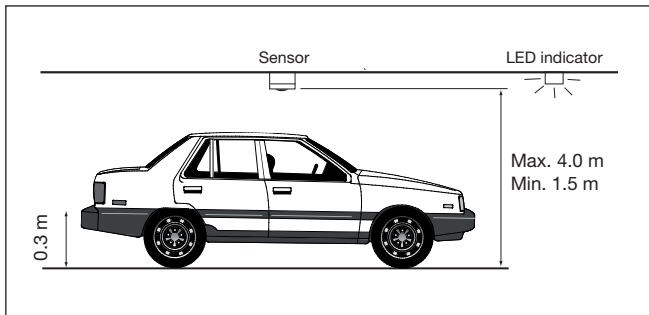
### General Specifications

LED indication:	Red LED continuously lit Blue LED continuously lit
Occupied/booked	
Reserved	

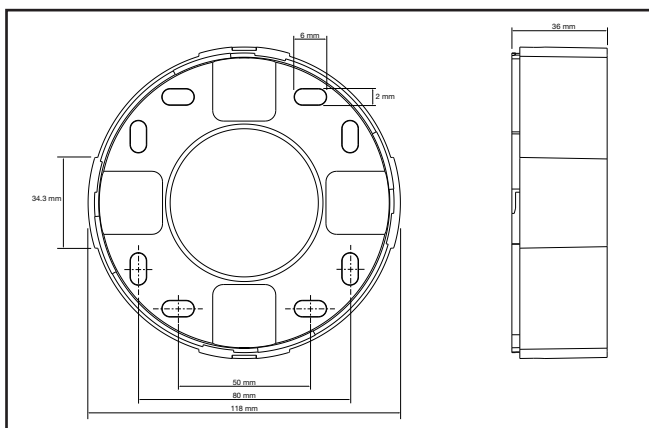
## Mode of Operation

GP6289 0002 is a passive LED indicator used for status indication of a parking bay and is located outside the space. The indicator is connected to the appropriate sensor by means of a 2-wire cable.

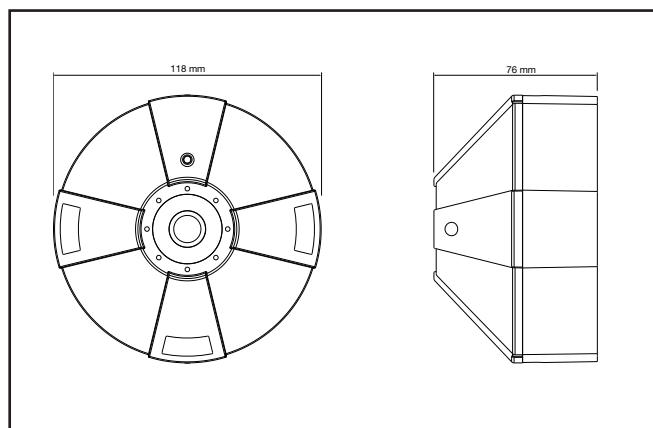
The indicator is a passive unit, with no possibilities of adjustment or interface.



## Bottom part: mounted in ceiling



## Dimensions



## Example of connection

