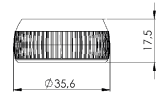
GPP PGS2 Li R/G

Two aspect colour light signal designed for a parking sensor (without a console)



GENERAL CHARACTERISTICS

- a variable light signal designed for common parking spaces
- visual indication of whether a parking space is occupied
- placement of lights above parking spaces (close to the driving aisle)
- high level of visibility even when the system is used in strong artificial light due to the use of light diffusing plastic and large-area LED diodes of high luminous intensity
- a two aspect colour light signal (the green and red colours) used for the indication of different occupancy status of a parking space

STANDARD MEANING OF COLOUR LIGHTS

- red an occupied parking space
- green a vacant parking space

MECHANICAL COMPONENTS

Fixing

components for the ceiling attachment

Light diffusing and assembly plastic components

- a plastic case with light diffusing fields
- two components:
 - a light diffuser
 - 2 a bottom lid

ELECTRONIC COMPONENTS

Printed circuit

 a board equipped with indication colour LED R/G





TECHNICAL DATA

Technology	LED
Material	PMMA + ABS
Number of aspect colours	2
Dimensions	Ø 36 × 17,5 mm
Weight	< 0.1 kg

Modification of construction and technical parameters reserved. Pictures may differ from real products

