

# SISTEMAS DE GESTIÓN DE ESPACIOS SPACE MANAGEMENT SYSTEMS

### Parking space status indicating light

For "indoor" parking guidance systems in:

- Shopping centres/ retails
- Public car park
- Airport
- Hotels





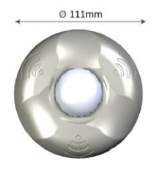
## PARKING SPACE STATUS INDICATING LIGHT



#### **Characteristics**

DESCRIPTION	Parking space status indicating light
REFERENCE	LUZxlxS
POWER	12 VDC/100W for 35 units max.
CONSUMPTION	2,5 W max
CABLE LENGTH	3 m among light indicators, to connect up to 35 units to the same power source.
CABLE TYPE	Power cable with 2 wires x 2,5mm2
COMMUNICATIONS	2,4 GHz , IEEE 802.15.4 wireless
COMMUNICATIONS CO- VERAGE	10m (max distance to the sensors)
INTERFACE	High-brightness three-colour LED
LUMINOSITY	Configurable between HIGH (100%) and LOW (33%)
OPERATING TEMPERA- TURE	-10° to 50°
REACTION TIME	< 8 seconds
DIMENSIONS/WEIGHT	ø 110mm x 40 mm/ 120grs.

### **Dimensions**







#### **Benefits**

WIRELESS COMMUNICATION: receives parking space status data from the sensors through wireless communication.

**CONFIGURABLE LUMINOSITY**: high brightness led and configurable LOW/HIGH.

THREE COLOUR LED. Three color can be shown: green (free parking space), red (occupied space)/blue (handiccaped reserved).

UP TO 5 SENSORS: Up to 5 ultrasonic sensor per light.



Enkoa System S.L.

Polígono Erramone 45, 20850 Mendaro. Gipuzkoa. Spain **T** +34 943 757 000 | info@enkoa.com www.enkoa.com

