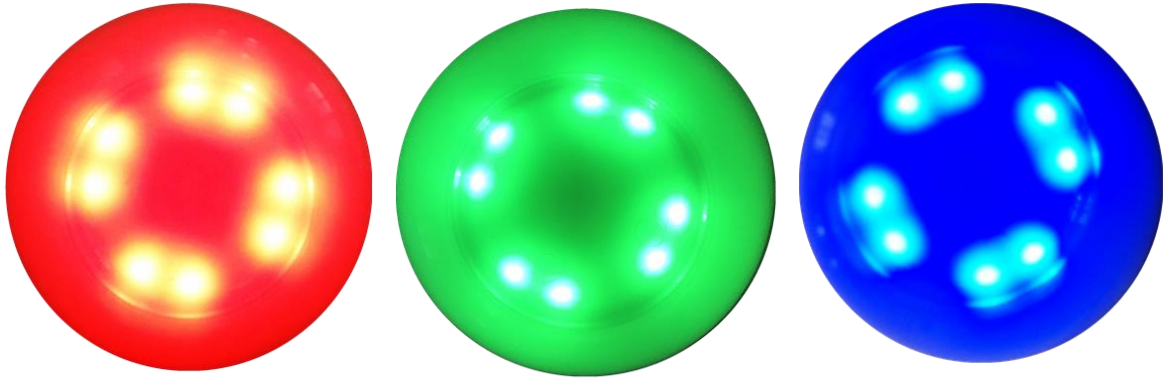


Parking Space Split Indicator Light Specification

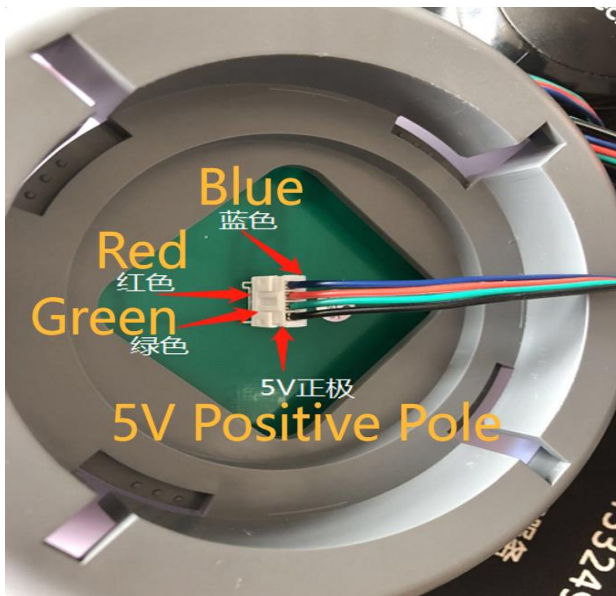
Model: TD-FB-405



Product Introduction

The split indicator light is installed directly above the front of each parking line to collect parking space status data in real time, and the parking space indicator light is controlled to display red, green or blue according to the full and empty state of the parking space.

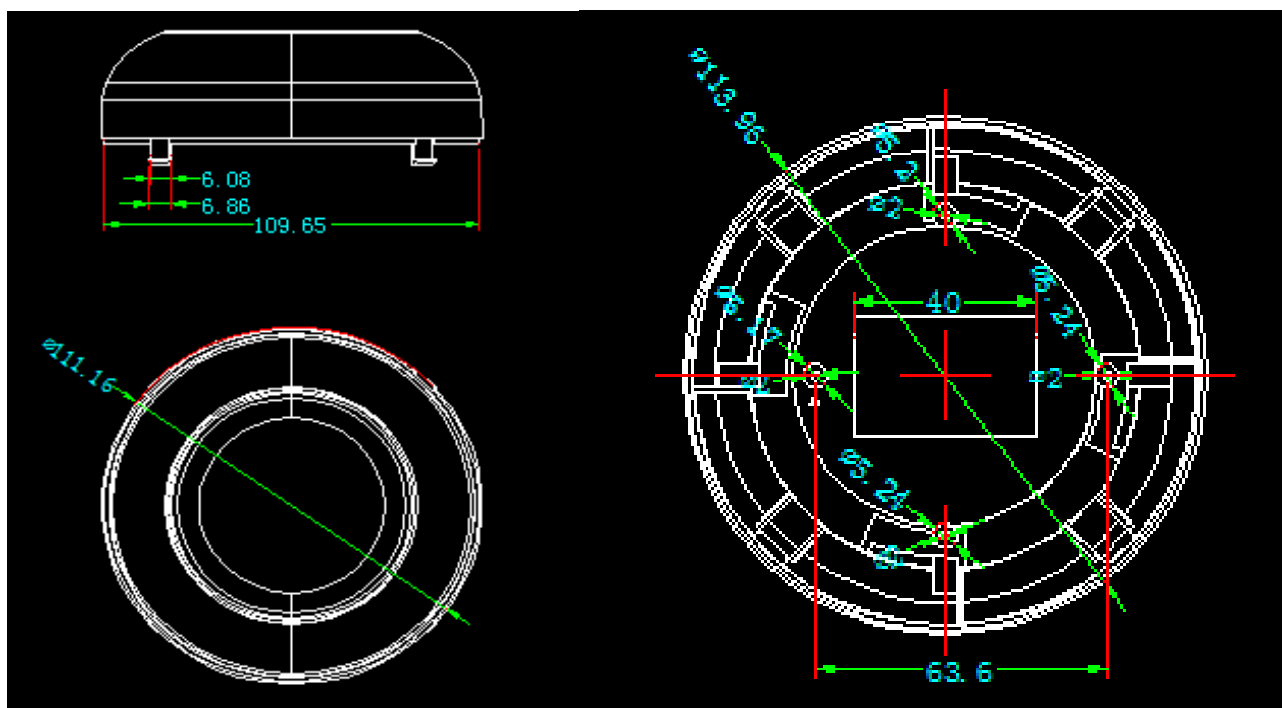
Product Features



- The parking status indicator is designed with three-color ultra-bright LED lamp beads, with low power consumption, long service life, wide viewing angle and long viewing distance.
- The indicator light is installed on the bridge directly above the front of each parking space, effectively avoiding the blocking of the column, and the installation effect is neater and more beautiful.
- The whole has undergone strict static electricity, lightning and surge, group pulse and other tests to ensure reliable use under the influence of harsh electrical environment.

Technical parameters

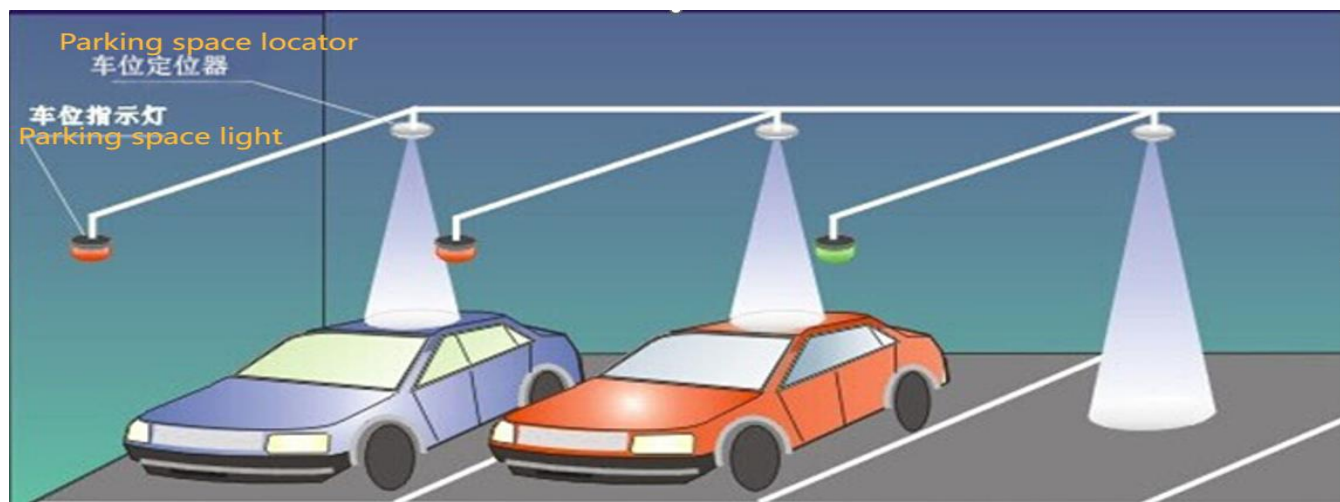
| | | | |
|-------------------------------|--------------------|---------------------------|------------------------------|
| Product model: | TD-PB-405 | Working voltage: | DC5V |
| Communication mode: | RS485 @ 9600bps | Power consumption: | 1W |
| Operating temperature: | -40 ~ +65 °C | Net weight: | 115g |
| Installation height: | No fixed limit | Housing material: | Grey ABS engineering plastic |
| Wire Configuration | PH2.0 3 m 4P cable | Size: | Φ111mm * 49mm |



Structure of Parking Lights (Unit: mm)

Product Installation

The hole size of the split indicator base is recommended to be 25-35 through the wire hole, and the base can be fixed by fixing 2M4 * 16 screws. 32cm



Use and Maintenance

- Non-system maintenance personnel shall not operate system equipment at will to prevent mis-operation and system failure.
- Do not power on under high voltage to avoid overloading the indicator light
- When replacing the faulty equipment, please disconnect the power of the equipment before operation to prevent the equipment from burning during operation.
- When the system cannot work normally, please check the power supply of each equipment first to see if it has been turned off by mistake.
- Product warranty period of 2 years.