



Technology  
with Vision



# BRIEF INFORMATION

## Rota LED Beacon

- Rotating LED light function
- Long service life
- Flat and compact design
- Low current consumption, high efficiency

## PRODUCT FEATURES

### Long service life

No moving parts, no wear and maximum reliability.

### Cost saving

Since LEDs are maintenance-free, they do not cause any additional costs for spare parts or maintenance. Down-times are reduced to a minimum.

### Vibration resistance

Especially insensitive towards vibrations and jolting through the use of LED technology.

### Rotating light function

Innovative electronics concept makes a rotary function possible without moving parts.

### Compact design

Flat compact design and impact-resistant dome made of polycarbonate protect the light from impact t.

### Installation

Three different attachment variants guarantee surface-mounted solutions for every application.

## TECHNICAL DETAILS

Technical data		
Rated voltage (UN)	12 V	24 V
Operating voltage (UB)	10 – 32 V	
Total current consumption	approx. 0.8 A	approx. 0.4 A
Power consumption	approx. 10 W	
Dome	Polycarbonate	
Operating position	Upright	
Protection class	IP 5KX, IP X4K and IP X9K	
EMC interference immunity	EN 1035517	
Type approval	TA1 E 003109	

## APPLICATION EXAMPLE



## RANGE OVERVIEW

Product photo	Drawing	Part number	PU
		Rota LED F 2RL 010 979-001	1
		Rota LED FL 2RL 010 979-011	1
		Rota LED M 2RL 010 979-021	1