



## **BRIEF INFORMATION** RotaLED Compact beacon

### PRODUCT FEATURES

- → Flashing or rotating light function
- → Approved for ECE and SAE
- → High warning effectiveness

The RotaLED Compact is the LED successor to the existing Rotafix, Rotaflex and Rota Compact halogen beacon series. These can be replaced 1:1. No moving parts are required for the LED functions – so no wear and maximum reliability. Since LEDs are maintenance-free, they do not cause any additional costs for spare parts or maintenance. Downtime is reduced to a minimum.



IP 67 – dust-tight, protected against temporary immersion in water



IP X9K – Resistant to high-pressure cleaners – Protection against water during highpressure cleaning



Flashing or rotating light function



Flexible assembly – Flexible pipe socket i.a.w. DIN 14620, magnetic attachment, fixed attachment (130 mm) from below and SAE (150 mm) from above



Polarity reversal protection – fully protects electronics, even if connecting leads are swapped round



Flexible base protects from branch impact: The beacon bends and always returns to its original position

# ROTALED COMPACT REPLACES THE FOLLOWING HALOGEN VERSIONS:

The new RotaLED Compact product family is the cost-effective successor generation to the widely distributed and popular halogen Rota families:



### **RECOMMENDED ANCILLARY PRODUCTS**

Product photo	Description	Part number
	Pipe socket adapter	8HG 223 805-011
Le	Support pipe to be welded on, straight, 100 long	1-pole <b>8HG 002 365-001</b> 2-pole <b>8HG 006 294-101</b>
11 82 - <b>9</b>	Support pipe with base to be bolted on, total height 126 mm	1-pole <b>8HG 006 294-011</b> 2-pole <b>On request</b>
	Support pipe, angled, with base for bolting on the side, distance 90 mm, height 100 mm	1-pole <b>8HG 006 294-021</b> 2-pole <b>On request</b>
	Support pipe, angled, with base for bolting on the side, distance 50 mm, height 100 mm	1-pole <b>8HG 006 294-111</b> 2-pole <b>On request</b>
	Support pipe, pivoting, height approx. 105 mm	1-pole <b>8HG 006 294-031</b> 2-pole <b>8HG 006 294-141</b>
	Support pipe with screw attachment, height approx. 100 mm	1-pole <b>8HG 006 294-051</b> 2-pole <b>8HG 006 294-091</b>
	Support pipe with 2 screw holes for attaching to the back of the cab, with telescopic bracket, total height approx. 1,000 mm, can be displaced by up to 700 mm	1-pole <b>8HG 006 294-041</b> 2-pole <b>On request</b>

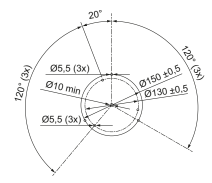
#### **TECHNICAL DETAILS**

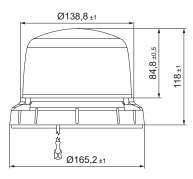
P XX P XX P T Control to the first Control to the first Contr		Approximation of the second se	
Technical data			
	Flashing Light	Rotating Light	
Rated voltage (U <sub>N</sub> )	Multivolt		
Operating voltage (U <sub>B</sub> )	10-30 V		
Total current consumption	ca. 0.8 A (12 V) ca. 0.4 A (24 V)	ca. 0.6 A (12V) ca. 0.3 A (24V)	
Maximum power consumption	10 W	7 W	
Dome	Polycarbonate		
Operating position	Upright		
Protection class RotaLED Compact F	IP 67, IP Х9К		
Temperature range	-40 °C to +60 °C		
Polarity reversal protection	Yes		
Housing	Black, polycarbonate and ABS		
Interference suppression (CISPR 25), conducted	Class 5*		
Type approval	ECE-R65 TA 1 004636 ECE-R10 058156 SAE J845, class 2 GGVSE / ADR	ECE-R65 TA1 004837 ECE-R10 058523 SAE J845, class 2 GGVSE/ADR	

\*150 - 300 kHz: Class 3

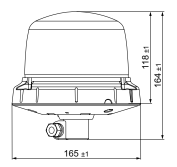
#### Dimensional sketch

RotaLED Compact F

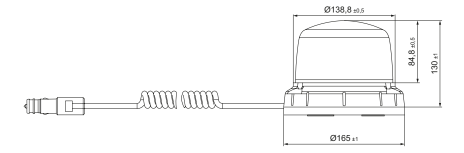




RotaLED Compact FL



RotaLED Compact M





The flexible version is mounted quickly and easily using a pipe socket. It absorbs heavy impacts, thereby reducing the risk of damage. The light is continually moved back to the optimal position.

#### **RANGE OVERVIEW**

Product Image	Target Groups	Part number	Description
		2XD 013 979-001 flashing 2RL 014 979-001 rotating	RotaLED Compact F, yellow
		2XD 013 979-011 flashing 2RL 014 979-011 rotating	RotaLED Compact FL, yellow
		2XD 013 979-021 flashing 2RL 014 979-021 rotating	RotaLED Compact M, yellow