## Completely pre-assembled Signal Towers / RST 56 RST56 GN/YE/RD 24V



ļ

Part No.:	686.370.05	
Series:	RST 56	CC CA
MECHANI	CAL DATA	
Height		196 mm
Diameter		57 mm
Materials		ABS
		PC
Domo colour		PC/ABS
Dome colour		White
Housing colour		Black
Protection category		IP66
Connection		Spring-type terminal
cross-sectional area minimum		0,14mm <sup>2</sup> / 26AWG
cross-sectional area maximum		1,50mm² / 16AWG
Cable entry		Through hole d = 9 mm
Cable entry maximum		
Type of fixing		Base mounting
Working temperature minimum		-20°C
Working temperature maximum		+50°C
Weight with packaging		268 g
Product weight		232 g
Stipping length		7 mm
ELECTRIC	AL DATA	
Operating v	voltage	24V
Operating v	voltage type	DC
Operating voltage tolerance		+/- 10%
Protection class		Protection class 2
Pollution degree		3
OPTICAL I	ΔΤΔ	
Light source		LED
Light colour		Green
		Red
		Yellow
Optical signal image		Permanent
Service life optical		50,000 h maximum
APPROVA	L DATA	
Conforms with CE		Yes
Conforms with RoHS directive		Yes
WEEE		Yes
Conforms with ATEX-directive		No

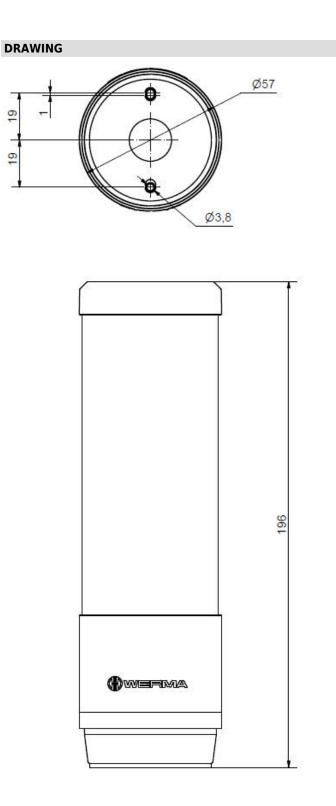
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

## Completely pre-assembled Signal Towers / RST 56 RST56 GN/YE/RD 24V

Conforms with CCC-Ex	No
Conforms with CCC	No
Conforms with UL	No
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	No
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	No
Conforms with AS-I	No
Conforms with DNV	No
Conforms with RoHS CN	25 years
Conforms with VdS	No

Pror additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

Completely pre-assembled Signal Towers / RST 56 RST56 GN/YE/RD 24V



Pror additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.