Clean SIGN







Clean SIGN - The "Hygienic Design" LED Signal Tower

WERMA already has the appropriate solution to the challenges engineers and food manufacturers will have to face in the future: The new LED signal tower Clean SIGN has been specially developed and constructed for use in food and hygiene areas as well as cleanroom applications. Right from the start, existing standards and guidelines were given careful consideration (e.g. EHEDG* Documents 8 and 13, Machine Directive 2006/42/EG), and experts in the field of Hygienic Design were called upon for advice.

The new Clean SIGN is equipped with a series of sophisticated technical, constructional and design features which make a significant contribution to the safety of your products. For example, the Clean SIGN has no grooves or joints where dirt could collect, facilitating quick and easy cleaning.

What is Hygienic Design?

The term "Hygienic Design" stands for the hygienic and cleaning-friendly design of all machinery, equipment and components deployed in hygiene-relevant areas of food, drink, pharmaceutical, cosmetics and cleanroom production processes.

In addition, "Hygienic Design" includes design principles for the prevention of constructional weak spots that could potentially increase hygiene related dangers or the risk of infection and disease transmission.

Unique "Hygienic Design" Signal Tower

30° slope

- Min. 30° slope in accordance with EHEDG
- · Allows fluids to drain quickly
- · Ease of inspection
- · Quick and simple cleaning

Compact design

- · No uneven surfaces, grooves, raised or
- countersunk elements
 No additional joints where dirt could collect
- · One-piece, welded construction

Terminal element and mounting

- Bracket in one piece
- · No additional joints where dirt could collect



Polyamide housing

- Resistant to cleaning agents
- FDA approval (Food & Drug Administration)

Continuation of the 30° slope

Fixing and connection from the rear

- No holes at the front where dirt could collect
- Housing completely enclosed
 Pine Tree Clip® for quick and simple fixing

Durable seal

- Prevents any openings

The key advantages

- Food safety due to the absence of uneven surfaces, raised or countersunk elements where dirt could collect
- Cleaning-friendly and hygienic design for optimal cleaning and disinfection
- Use of food safe materials (FDA approval) and resistant to cleaning agents
- EHEDG* and Fraunhofer approvals in preparation
- Pine Tree Clip® for quick and simple fixing
- Electronic modularity of the individual tiers
- Maintenance-free thanks to LED technology with a high life duration of up to 50,000 hrs









695

Clean SIGN - red/yellow/green

- LED signal tower for use in the food and cosmetic industry as well as in cleanroom applications
- Permanent lights in red, yellow and green (SMD technology)
- Preset, three tier colour distribution
 Integrated, high output
- Hygienic and cleaning-friendly design
- Developed in accordance EHEDG* directives
- Resistant to cleaning agents
 - Integrated, high output buzzer (85 dB)



Fixed, three tier colour distribution in red, yellow and areen

TECHNICAL SPECIFICATIONS:

Dimensions (B x H x T): 112 mm x 485 mm x 125 mm

Housing: PA, black
Dome: PA, transparent

Fixing: Wall mounting, integrated mounting bracket Connection: Cable, 2 m long, included in the assembly

Operating voltage: 24 V ---

Current consumption: Light: up to 55 mA per tier

Buzzer: 20 mA



ORDER SPECIFICATIONS:

24 V ---

red/yellow/green

695 300 55

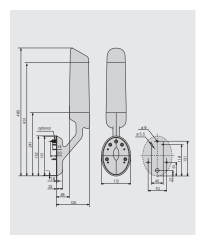
Available: 1st Quarter 2010.



ADDITIONAL INFORMATION:

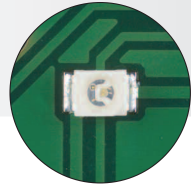
The new LED signal tower Clean SIGN has been specially developed and constructed for use in food and hygiene areas as well as in cleanroom applications. Right from the start, existing standards and guidelines were given careful consideration (e.g. EHEDG* Document 8 and 13, Machine Directive 2006/42/EG), and experts in the field of Hygienic Design were called upon for advice.

In its inactive state, the signal tower blends into the background thanks to its translucent housing



* EHEDG = European Hygienic Engineering and Design Group

The goal of this consortium, made up of equipment manufacturers, food processing industries, research institutes and public health authorities, is the development and publishing of directives on hygiene technology for the processing and packaging of food products.



Fixed colour distribution with SMD technology

















695

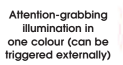
Clean SIGN - RGY

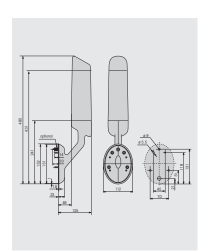


or distribution

and green can set via DIP switch for

any required order





- LED signal tower for use in the food and cosmetic industry as well as in cleanroom applications
- Permanent light in red, yellow and green (RGY LEDs)
- Complete illumination in one colour possible (can be triggered externally)
- Colour distribution can be set and adjusted via DIP switch as required
- Flexible colour distribution thanks to electronic modularity
- User-friendly mounting
- Integrated, high output buzzer (85 dB)

TECHNICAL SPECIFICATIONS:

Dimensions (B x H x T): 112 mm x 485 mm x 125 mm

Housing: PA, black Dome: PA, transparent

Fixing: Wall mounting, integrated mounting bracket Connection: Screwable connection, max. 1.5 mm²

Operating voltage:

Current consumption: Light: depending on the colour combination,

> up to 120 mA max. Buzzer: 20 mA

ORDER SPECIFICATIONS:

24 V ---

red/green/yellow (RGY LEDs) 695 200 55

Available: 1st Quarter 2010.

ADDITIONAL INFORMATION:

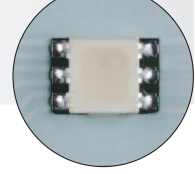
Simple mounting

A so called "Pine Tree Clip®" enables quick and simple mounting. The attachment and connection of the tower is carried out from the rear. As a consequence the housing is completely closed and holes are avoided.

Wide range of sophisticated design features

The new Clean SIGN from WERMA is equipped with a series of sophisticated technical, constructional and design features which make a significant contribution to the safety of your products.

For example, the Clean SIGN has no grooves or joints where dirt could collect, facilitating quick and easy cleaning.



Completely flexible colour distribution thanks to RGY LEDs





















Clean SIGN - RGB



- Permanent light and additional liaht effects
- 7 colours selectable: red, yellow, green, clear, blue, violet, turquoise (RGB LEDs)
- Flexible colour distribution thanks to electronic modularity
- Complete illumination in one colour possible (can be triggered externally)
- Colour distribution can be set and adjusted via DIP switch as required
- User-friendly mounting
- Integrated buzzer (85 dB)



112 mm x 485 mm x 125 mm **Dimensions** (B x H x T):

PA, black Housing: Dome: PA, transparent

Wall mounting, integrated mounting bracket Fixing: Connection: Screwable connection, max. 1.5 mm²

Operating voltage:

Current consumption: Light: depending on the colour combination,

up to 500 mA max. Buzzer: 20 mA

Possible colours: red, yellow, green, clear, blue, violet, turquoise

Tier-by-tier illumination: Blinking light Light effects:

Complete illumination: EVS*



ORDER SPECIFICATIONS:

24 V ---

red, yellow, green, clear, blue, violet, turquoise (RGB LEDs)

695 000 55

Available: 1st Quarter 2010.

ADDITIONAL INFORMATION:

Additional light effects and 7 colours

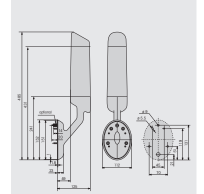
Thanks to the use of RGB LEDs, the third version guarantees complete flexibility: In addition to the permanent light, additional light effects (EVS* LED or blinking light) can also be set. Furthermore, the entire tower or the 3 individual tiers can be illuminated in seven different

colours (red, yellow, green, blue, clear, violet, turquoise).



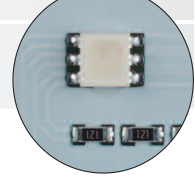
Complete

illumination in one colour



* EVS = Enhanced Visibility System

Further information is available on page 24, in our main catalogue or at www.werma.com.



7 different colours settings from RGB LEDs



















