

Leading Signaling Devices



Louder & Brighter since 1910.

Aver Signal



Smart Signaling 50



The redefinition of industrial signaling











969K 1



M22 panel mount Smart Signaling platform /
High color brilliance & energy efficiency / Flexible
signaling - multicolor & multifunctional / Superior signaling
performance compared to competitors / Innovative built-in
features: Smart Control, Smart Diagnostics &
Smart Protection





Signaling with a human touch



Capacitive touch buttons replace traditional mechanical buttons, providing seamless integration with optical signaling functions for enhanced performance and user interaction.

THE SMART TOUCH BUTTON

In addition to the other Smart Dot 50 models — ranging from Basic version with one, two, or three colors, to a 50mm buzzer — the Smart Dot 50 Series also includes a touch sensing functionality.

These motion- and wear-free touch buttons are engineered for reliable, long-lasting performance, even in harsh environments.

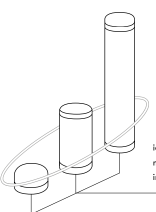
Beacon or mini-tower?

The signaling area of our Smart Indicator exceeds the size of a single tower light module, while maintaining a more compact overall footprint. The lens design prevents false signaling caused by external light sources, ensuring reliable operation. Additionally, our Smart Signaling 50 series delivers industry-leading color fidelity and saturation, with precise color consistency — red remains vivid red, and green stays true green under all conditions.



Immediate

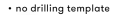
Installation



TRUE PLUG AND PLAY

Complete electronic and mechanical compatibility ensures effortless upgrades and simplifies system expansion

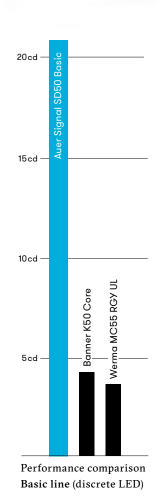
identical mechanical interface Simplified installation thanks to M22 threaded mount and M12 pin plug

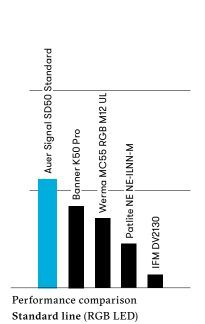


• minimum training required

Superior performance compared to competing products

Auer Signal's Basic line of the Smart Dot 50 is 4x brighter than comparable products. Reference values are based on test conditions using green light at 24V DC, with thermal stabilization at room temperature.





Smart

Diagnostics

The system performs a hardware check simultaneously without any signaling delay. If critical errors are detected, a subtle diagnostic visualization is displayed.



The Smart Signaling 50 Design Lines

The Smart Signaling 50 product family is available in three design lines: Black, White, and Stainless. This allows you to integrate it seamlessly into any industrial application or environment.









Within the black design line, the Smart Tower and Smart Indicator are available with a tinted lens that intensifies color contrast even further, ensuring maximum color brilliance.



The white design line blends seamlessly into bright environments or machines, remaining discreet when not in operation.



Perfect for stainless steel control cabinets and machines

The stainless design line is particularly appealing. It was specially developed for stainless steel control cabinets and machines, allowing you to achieve a harmonious and consistent appearance of your product or application. The Smart Tower and Smart Indicator will be available in two lens designs – diffuse and clear.



ST50 Stainless clear

Smart Dot 50 Daylight



The <u>sunlight</u> performer

















Designed to be seen - especially in daylight.

Don't let sunlight wash out your signal. The Smart Dot 50 Daylight does not come with an opal lens, like the regular Smart Dot 50 models. As both models have a particularly high luminosity, the Smart Dot 50 Daylight was especially designed

for use in direct sunlight. With its clear, ribbed lens, no reflections occur and the signal stays clearly visible, making it perfect for outdoor use and bright environments.

Enormous <u>brightness</u> and <u>energy efficiency</u> – optimized for <u>daylight applications</u>.

Your benefits

EXTREME BRIGHTNESS

High-performance indicator with internal ribs maximizes light diffusion – ensuring top-tier visibility even under direct sunlight.

OUTDOOR-READY

Engineered for harsh conditions: shockresistant, UV-stable and IP-protected for durable outdoor use.

SMART PROTECTION



Active inrush current limitation



Active thermal control



Leakage current resistance

Applications

- · outdoor machines
- · crane systems
- · automated logistics
- · solar exposed production environments

SD50 DAYLIGHT MODELS	SD5BD1	SD5BD2	SD5BD3	
SIGNALING COLORS	1	2	3	
COLOR OPTIONS	green, red, amber, blue, clear	green/red, green/yellow, green/clear, amber/clear	green/yellow/red	
SIGNALING FUNCTIONS	Steady, flash, beat, multi flash, high intensity beat – all functions also in ECO mode.	Steady, flash, color alternation, beat, multi flash, high-intensity beat – steady in ECO mode.	Steady, flash, color alternation, high-intensity beat - steady in ECO mode.	

RDMOL



low-intensity & high-impact















The versatile low-intensity obstruction light

Building on our successful high-performance beacon RDMHP, we have developed the RDMOL – an obstruction light certified for ICAO low-intensity categories type A, B and E, approved for structures up to 45 meters in height. In accordance with international standards, the RDMOL is available exclusively in red, with two voltage options: 24 V AC/DC and 110–240 V AC.

By <u>changing the Dip-Switch</u> the RDMOL can be used as <u>low-intensity</u> <u>type A, B or E</u> obstruction light.

LOW-INTENSITY TYPE A	LOW-INTENSITY TYPE B	LOW-INTENSITY TYPE E	
red beacon	red beacon	red beacon	
min. 10 Cd	min. 32 Cd	min. 32 Cd	
fixed signal	fixed signal	flashing signal	



low-intensity obstruction lights = max. 45 meters above ground level

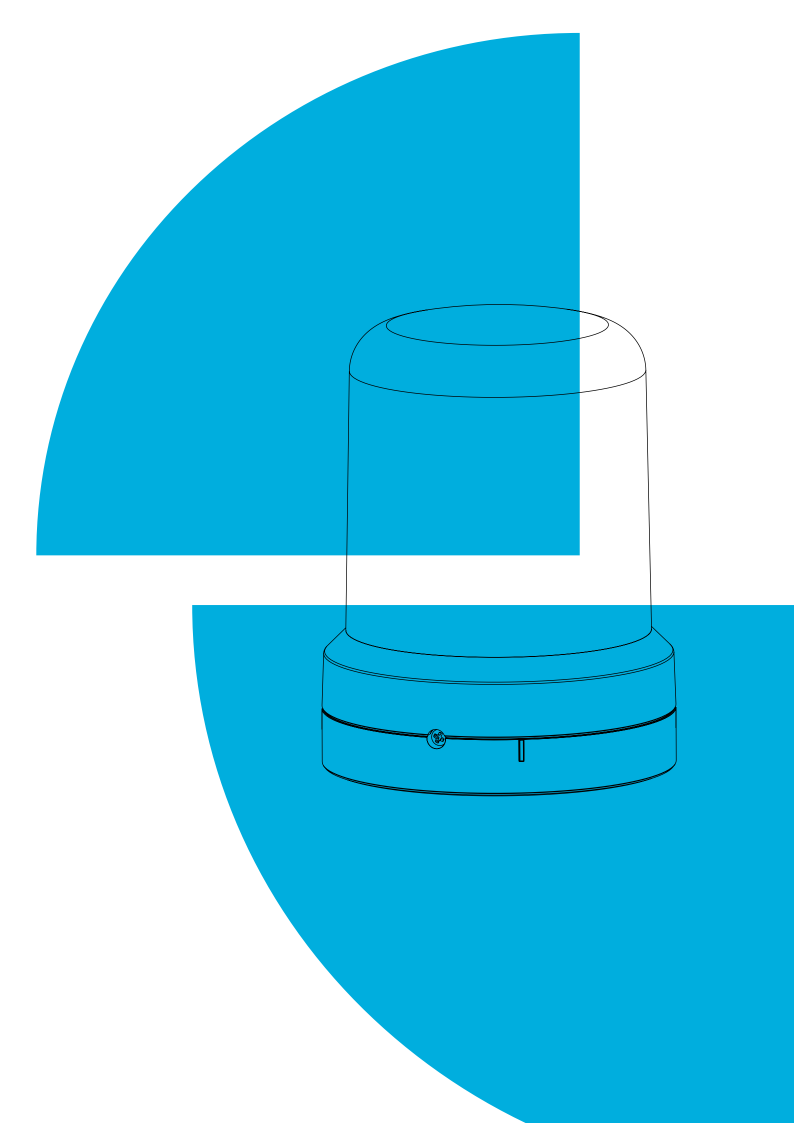
YOUR BENEFITS:

- · One beacon meeting ICAO requirements for 3 categories (low-intensity type A/B/E)
- · High protection rating: IP66
- · High impact resistance: IKo8
- UV-stable premium polycarbonate signaling device

COMPLIANT WITH THE REQUIREMENTS OF:







Visual signaling devices

- p. 16 Series R
- p. 18 Series R compact
- p. 20 Series Q
- p. 22 Series M22



Series R

The LED-Design-Powerhouse

The highest-performance industrial LED beacon, specifically engineered for applications in direct sunlight. Its streamlined series design offers an impressive range of versatile functions.













CUSTOMER BENEFITS

- high-performance industrial LED signal beacon for applications in direct sunlight
- maximum peripheral visibility for clear, unmistakable signaling
- highest visibility power in a sleek, compact design

COMMON APPLICATIONS

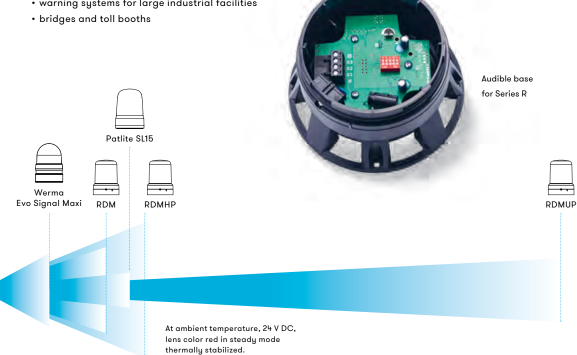
- long-range signaling for outdoor environments
- · mobile heavy machinery such as cranes and earth moving equipment
- power plants
- warning systems for large industrial facilities

KEY FEATURES

- brightest LED beacon <150mm
- all in one functionality
- very bright and homogeneous peripheral signaling
- 7 functions plus 5 stages
- high ingress protection ratings: IP66, UL Types 4/4X/13

CONTROL

• conventional (via input terminal)



With the introduction of the RDM Ultra Performance, we complete the success of the R Series beacons with its most advanced model yet. Offering brightness 2 to 4 times greater than any other beacon on the signaling market, the RDMUP is designed to compete even with direct sunlight.

Series R compact

The compact LED-Design-Powerhouse



The milky white lens of the compact R Series provides a beautiful, homogeneous light pattern. The minimalistic design lets the RCMM completely disappear when it's not activated.

CUSTOMER BENEFITS

- the ideal solution for indoor applications requiring high aesthetic standards
- elegant, uniform light distribution achieved through a milky-white lens and advanced LED technology

COMMON APPLICATIONS

- public spaces with architectural requirements, such as museums, theaters, residential buildings, and offices
- office-like production environments
- pharmaceutical and laboratory industries
- customer flow management systems
- replacement for signal towers or traffic lights in commercial and light industrial settings

KEY FEATURES

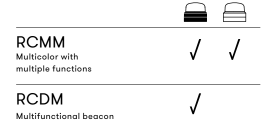
- ultra-bright RGB multifunction beacon
- brilliant and uniform 360° omni-directional
- signaling
- offers 7 functions with 4 stages

CONTROL

• conventional (via input terminal)







Series Q

the Bright

Square design in 3 sizes



Our Series Q is the most versatile signaling beacon, available in three sizes with a square design. The models allow for flexible combinations of different beacon colors or integration with electronic horns in the same size format.



CUSTOMER BENEFITS

- excellent lateral and frontal illumination
- can be easily combined to a traffic light solution
- audible combinations with Series A models
- particularly well-suited for wide-area outdoor signaling, such as large building premises, industrial facilities, and harbors

COMMON APPLICATIONS

- traffic light systems
- signaling for heavy machinery
- installations in industrial buildings
- crane and container technology applications
- industrial marker lights

KEY FEATURES

• bright, square beacon available in multiple sizes

CONTROL

• conventional (via input terminal)

The classic M22 panelmount indicators



Series M22

the Brightest Installable











The versatile M22 panel mount series is available in three sizes: \emptyset 30 mm, \emptyset 45 mm, and \emptyset 65 mm. Its high luminosity and signaling effect are visible both frontally and laterally thanks to the dome-shaped design. The beacon is exceptionally durable and vibration-resistant, with a high ingress protection rating of IP65 (UL Type 4/4X) and IP67 (UL Type 6) for pre-wired models.



CUSTOMER BENEFITS

- clear and unmistakable signaling effect, outshining other components on control cabinets and panels
- space-saving connection technology for confined areas
- extensive portfolio of colors, functions, and voltage options



COMMON APPLICATIONS

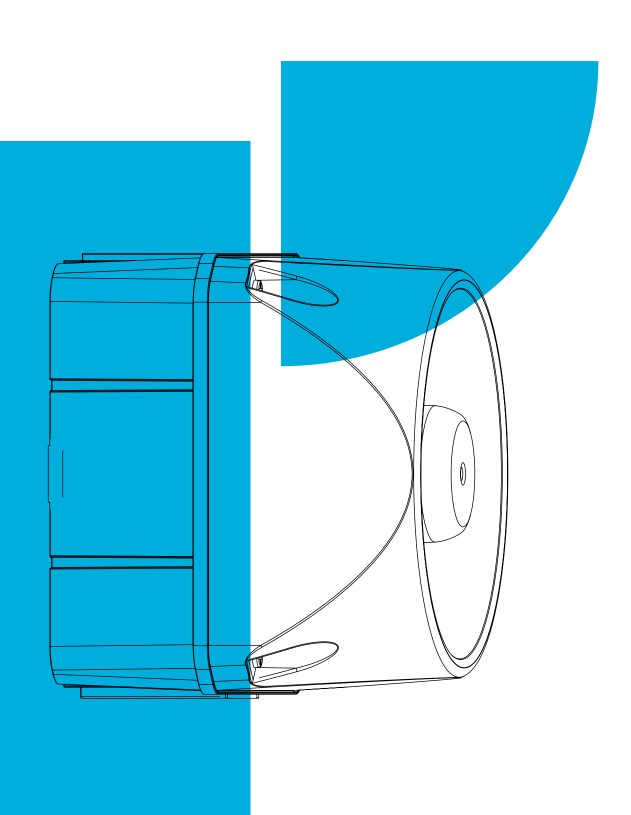
- bright addition to limited switch cabinet lighting
- ideal for off-road special vehicles
- marker or warning lights and indicators for forklifts and AGVs
- signaling for heavy machinery

KEY FEATURES

- robust, bright M22 panel mount beacon
- ideal for on-machine installation due to high ingress protection ratings: IP66, UL Types
 4/4X/13 and vibration resistance

CONTROL

· conventional (via input terminal)



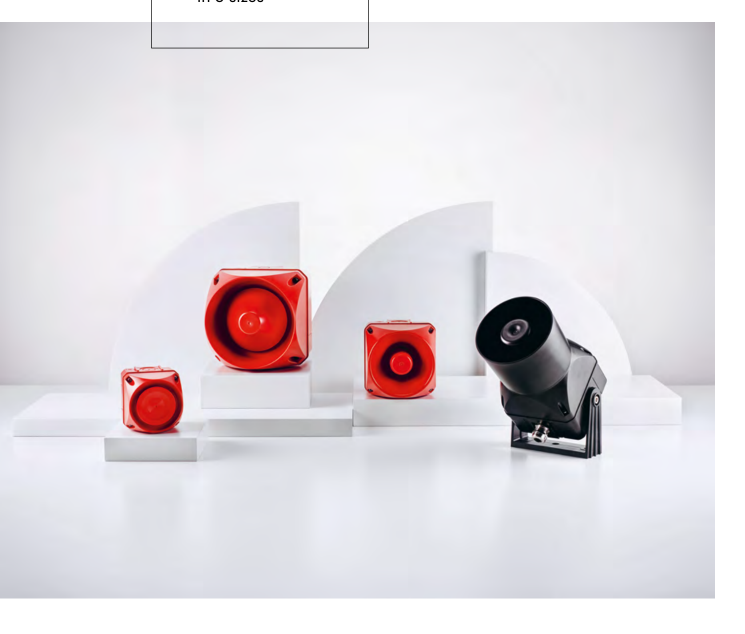
Audible signaling devices

- p. 26 Series A
- p. 28 Series M22

Series A

the Mighty

Square design in 3 sizes















Series A is the largest and most versatile multi-tone sounder, available in three square design sizes: 94 mm, 132 mm, and 184 mm. All Series A sounders feature a high protection rating (IP66, UL Types 4/4X/13) and exceptional impact resistance (IK09), making them highly durable and vandal-proof.

CUSTOMER BENEFITS

- clear audible warning signals, even in noisy environments such as process engineering or marine industry
- distinct sound options for various situations, with external stage control
- compatible with visual combinations using Series Q beacons

COMMON APPLICATIONS

- warning system
- heavy machine signaling
- industrial building installations
- crane & container technology
- ideal for broad-area outdoor applications, including large building premises, industrial facilities, and harbors

KEY FEATURES

- loud square sounder in different sizes
- ingress protection ratings: IP66,
 UL Types 4/4X/13 and vibration resistance

CONTROL

• conventional (via input terminal)





Series M22

the Loudest Installable















The versatile M22 panel mount sounder series is available in three sizes: \emptyset 30 mm, \emptyset 45 mm, and \emptyset 65 mm. It delivers a powerful signaling effect with a sound output of up to 105 dB.

CUSTOMER BENEFITS

- high-volume output ideal for areas with machinery and ambient noise
- easy integration into control cabinets and panels with standard M22 mounting hole
- space-efficient connection technology using screw or plug-in terminals

COMMON APPLICATIONS

- loud enhancement for limited switch cabinet sounders
- off-road special vehicles
- warning sounder for forklifts & AGVs
- machine status warning

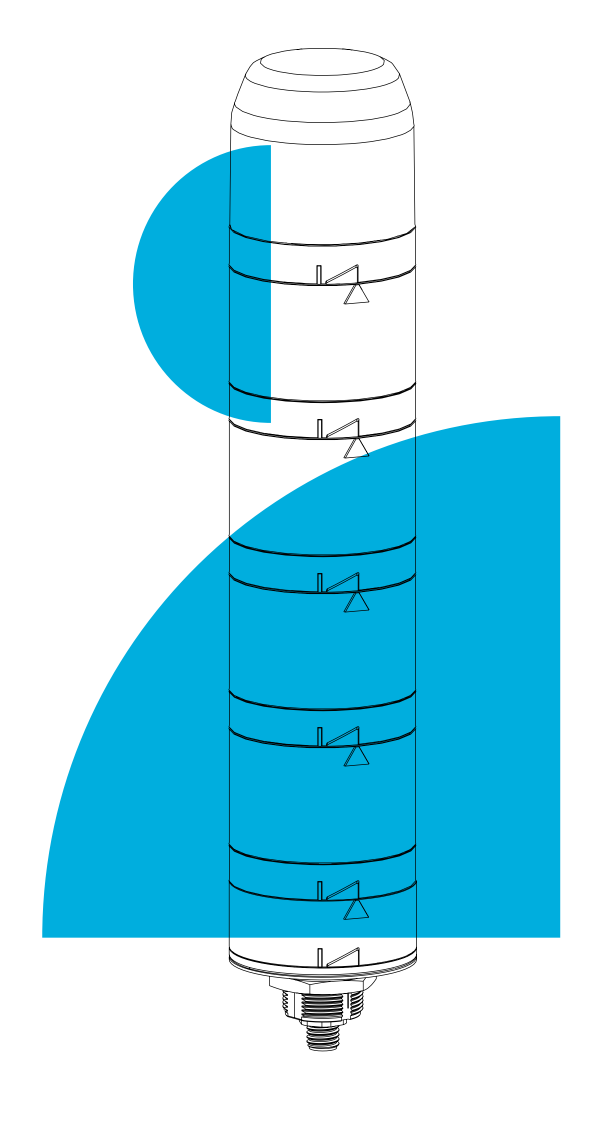
KEY FEATURES

- industrial grade panel mount sounder
- ideal for on-machine installation due to high ingress protection ratings: IP65, UL Types
 4/4X/13 and vibration resistance

CONTROL

• conventional (via input terminal)





Stack lights

p. 32 MT60

p. 34 PC7

p. 36 CT5

p. 38 ECO

p. 40 HD

Modular	40 mm Ø	50 mmØ	60 mm Ø	70 mm Ø
PC7				√
CT5		/		
ECO	/		/	/

Pre-configured	30 mm Ø	60 mm Ø	Semi-circular Design, 90 mm Ø
MT60		√	
HD			/

MT60

Monolithic Simplicity

Compact stack light, perfect for laboratories, hygiene-sensitive environments, and the pharmaceutical industry

















The signal tower designed to meet high aesthetic standards and strict hygiene requirements.

Its smooth surface allows for easy cleaning.

CUSTOMER BENEFITS

- compact design blends into modern industrial and building environments
- easy to clean thanks to monolithic design (minimal joints)
- clear lens ensures no loss of performance or false signaling

COMMON APPLICATIONS

- ideal for laboratories, printers and office applications
- machines in production plants with high aesthetic requirements
- customer flow management systems
- optimized for smart buildings applications
- pharmaceutical industry

KEY FEATURES

- fixed color positions: green, yellow, red
- escalation options with flashing red and/or sound alerts
- bright, uniform circular signaling
- compatible with all common mounting types

CONTROL

• conventional (via push-in terminal or M12)



PC7

Nothing but perfect

Up to 6 times brighter than comparable signal towers.

Maximum flexibility with up to 7 positions. Innovative

MP3/recordable voice sound module available.















CUSTOMER BENEFITS

- future-proof, modular signal tower with maximum flexibility, supporting up to 7 modules
- even brighter top light module with omni-directional light distribution
- built to withstand harsh environments with UV-stabilized polycarbonate, a bonded tube base, and compact electronics
- seamless integration with IO-Link technolog

COMMON APPLICATIONS

- machine status indication (e.g. running, stopped, or fault) in industrial environments
- production line monitoring (indicating the status of various stages in a production line, helping operators manage workflow and efficiency)
- warning and alert systems (e.g. signal safety alerts, malfunctions, or emergency situations) in factories or warehouses
- process control and automation (e.g. to provide real-time feedback on system performance, helping monitor processes and identify issues)

KEY FEATURES

- up to 7 modules/inputs providing maximum flexibility
- brightest and most uniform circular signaling in a 70mm stack light
- extremely robust design meets toughest ingress ratings (IP66/67, UL Types 4/4X/13)
- supports all standard illumination functions including steady and flashing, and also special functions including rotating, multi-color, and multi-functional
- mounting flexibility with broad range of bases and accessories

CONTROL

- conventional (via push-in terminal or M12)
- IO-Link (via push-in terminal or M12)





CT5

Competitive Simplicity



The cost-optimised 50mm signal tower is the right choice for a wide range of 24V DC applications.



CUSTOMER BENEFITS

- cost-optimised modular stack light for standard applications
- designed for modern industrial environments
- meets higher functional requirements beyond the MT60
- available with white bases

COMMON APPLICATIONS

- machine status indication (e.g. running, stopped, or fault) in industrial environments
- production line monitoring (indicating the status of various stages in a production line, helping operators manage workflow and efficiency)
- warning and alert systems (e.g. signal safety alerts, malfunctions, or emergency situations) in factories or warehouses
- process control and automation (e.g. to provide real-time feedback on system performance, helping monitor processes and identify issues)

KEY FEATURES

- up to 5 modules / inputs
- bright and homogeneous circular signaling
- all standard functions available

CONTROL

- conventional (via push-in terminal or M12)
- IO-Link (via push-in terminal or M12)



Ecothe Flexible Allrounder



The versatile all-rounder among modular signal towers, available in three sizes: 40mm, 60mm, and 70mm. For maximum signaling impact, also available with High Power LEDs.



CUSTOMER BENEFITS

- classic, modular signal tower with extensive portfolio
- flexibility in the choice of light sources, as the light source is not permanently bonded to all modules

COMMON APPLICATIONS

- machine status indication (e.g. running, stopped, or fault) in industrial environments
- production line monitoring (indicating the status of various stages in a production line, helping operators manage workflow and efficiency)
- warning and alert systems (e.g. signal safety alerts, malfunctions, or emergency situations) in factories or warehouses

 process control and automation (e.g. to provide real-time feedback on system performance, helping monitor processes and identify issues)

KEY FEATURES

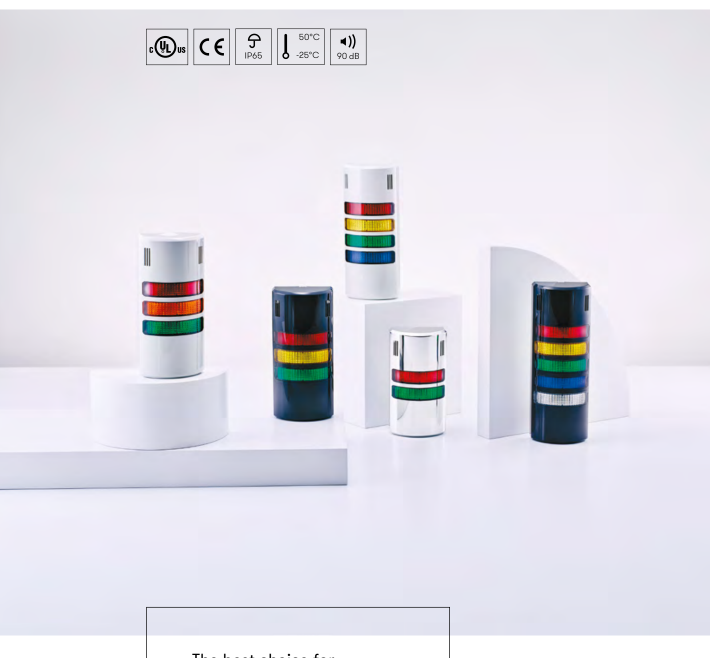
- supports up to 5 modules/inputs
- bright, uniform circular signaling
- comprehensive portfolio of options including light and sound modules, mounting bases, and accesories
- easily upgradeable

CONTROL

· conventional (via push-in terminal)

HD

the Design-Tower



The best choice for 180-degree indoor signaling

Visual and audible LED signal tower with a semi-circular design for wall mounting. Provides optimal signaling with a 180-degree beam angle.



CUSTOMER BENEFITS

- compact, pre-configured signal tower with optimum signaling from any view angle
- easily integrates into the environment with three different housing color options

COMMON APPLICATIONS

- ideal for access controls in building technology, visualisation of machine status at eye level
- system & filling status and monitoring

KEY FEATURES

- supports up to 5 modules/inputs
- bright, uniform directional signaling
- pre-assembled for quick installation
- PLC compatible

CONTROL

• conventional (via push-in terminal)

7 good reasons to choose Auer Signal

- Inhouse competence: We develop and manufacture all products in-house.
- Every product we create is of exceptional quality.
- Products for every

 application: Ranging from the premium to the value segment.
- We develop and produce tailor-made signaling devices.

- Worldwide use: Our signaling equipment complies with all industry standards.
- We keep our <u>promises</u> and grow sustainably since 1910.

We deliver.

Auer Signal is one of the world's leading manufacturers of signalling equipment

We are continuously developing new products, inspiring our customers with innovation, foresight, and unwavering quality since 1910. To ensure this remains true, our motto, like our signal devices, is simple: louder & brighter.

Since 1910, we have been driven by the will to develop technical devices that keep getting better

Auer Signal is a fourth generation, owner-managed company with great ambitions. Trust, consistent and reliable quality are important to us as a family company.



3D models from Auer Signal

Detailed 3D models are available for all our signaling devices. They can be particularly helpful in the planning and decision-making process when purchasing a signaling device solution.



You can integrate our signaling devices into your design and build software to visualize machines or plants. Using 3D models, you can configure individual signal tower modules, generate parts lists, and incorporate them into your planning process.

All of our 3D models are available for free download on our website, both in the download section and on individual product detail pages.



Download 3D models here



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