



Harmony XVTS smart tower light

Intelligence in every signal

Harmony XVTS smart tower light is a fully programmable range ideal for modern industrial environments needing customizable with connected signaling.

Do more with a tower light.

Harmony XVTS combines cutting-edge LED technology with electronic modularity delivering unmatched flexibility and performance.

Aesthetics

- Full surface signaling with transparent and sleek design
- High brightness with full RGB spectrum

Flexible functionality

- 16 variants with 9 or 15 customizable layers, available with or without buzzer in white or dark grey
- 4 visual operation modes, with personalized light layers at each level
- 6 optical effects: permanent, blinking, flashing, double/triple flash, rotating

Smart operations

- Dedicated software for standard-IO operation and customization
- IO-Link version for seamless integration with IO-Link ecosystem and customization
- Time, volume, and safety indication using four visual operation modes

Performance

- Engineered for demanding environments with IP69K protection
- Buzzer variants with up to 105dB sound output
- UL Type 4X certification ensures superior resistance to UV exposure and harsh environmental conditions, making it suitable for outdoor usage



se.com

Life Is On

Schneider
Electric

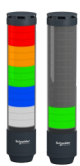
Sleek, powerful, and intelligent, Harmony XVTS tower lights enhance visibility and control across your processes.

The Harmony XVTS smart tower light goes beyond traditional signaling. It enables advanced applications across diverse industries.

Versatile and reliable, XVTS is designed to meet the needs of a wide range of industries—from industrial automation and pharmaceuticals to logistics, data centers, and food & beverage. Whether it's machine status and process monitoring, access control, storage optimization, guiding visual workflows, or ensuring safety and compliance, XVTS delivers precise, intelligent signaling tailored to your sector's needs.

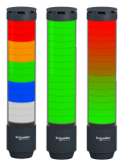
4 visual operating modes

Full surface signaling with versatile customization



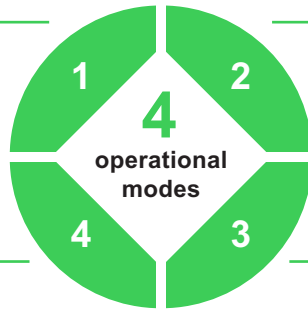
Tower light mode

- Pre-set conventional tower light mode
- Flexibility to customize color
- Configure up to 9/15 layer



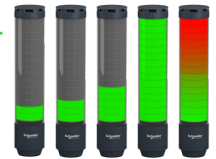
Full Spectrum Mode

- Conventional tower light mode with a twist
- Active color automatically fills the spectrum
- Flexibility to customize color
- Configure up to 9/15 layer



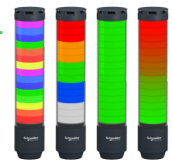
Leveling mode

- Indication goes up and down with pre-set value
- Can be a single color or gradient fill
- Can represent time and volume visually



Programmer mode

- Free program and customizable mode
- Can combine all three modes in one single usage



16 references to match your needs

2 operation modes



Standard-IO

Commissioning



PC base configuration software, connected via USB-C

IO-Link



IO-Link software or direct plug and play in machine expert

Integrated

Operation



M12:8 pin 64 possible combination via binary logic



M12:5 pin maximum flexibility control via IP-Link master or Edge IO-Link master

se.com

Life Is On

Schneider Electric

Schneider Electric Industries SAS
35, rue Joseph Monier - CS 30323
F92506 Rueil-Malmaison Cedex