

For dependable warning sirens with clear tones and effective voice communication



# **TWS-2910** All hazard high-power siren system

The TWS-290 series features superior amplifiers and EZ-PULL<sup>™</sup> speaker drivers, delivering powerful alarm tones and clear voice communication for effective emergency warnings. Housed in a durable, corrosion-resistant aluminum cabinet, boasting a true 360° sound coverage ensures comprehensive audio dispersion. The system operates at maximum power for a minimum of 30 minutes using TWSBATT 100-12 ensures functionality during critical situations.



### Features

- 10 pcs omni-directional modular speaker cells assembled in a vertical column performing a SPL of 129 dB(C) @ 100' / 30 m
- Clear voice reproduction achieving a STI intelligibility index of 0.99
- TWS-2910 speaker includes 10 pcs high-efficiency EZ-PULL<sup>™</sup> speaker drivers
- Speaker cluster made of non-corrosive carbon fiber reinforced polymer (non-metallic material)
- 15 m speaker cable included. FRNC, LSZH, IEC 60228 cl.5 copper strands
- IP66 rated aluminum cabinet with a separate battery compartment
- 10 pcs high-efficiency Class AB/F power amplifiers
- Surge Protective Device included for AC power supply (COAX SPD for antenna included with TWS-RADIO option)
- · Six standard warning tones: Wail, Whoop, Attack, Hi-Lo, Alert, Airhorn
- · Customizable alert tones based on customer preferences (optional)
- · Alarm tone generator, automatic and live voice broadcast
- Battery-powered with tone activation for a minimum of 30 minutes of full power output using TWSBATT 100-12 batteries
- · Siren system optimized battery charger
- Local or remote control / status
- Electronic siren controller with SI TEST® for silent self-diagnosis / test
- Full status monitoring, including low battery and amplifier / speaker status



Every project matters to us!

## Technical data

Battery charger AC input 100-240 VAC, 4.5A, 50/60 Hz		
Battery charger input	Option of 120/240 VAC at 50/60 Hz	
Battery charger output	28 VDC, 10A. Nominal	
Batteries (Sold separately)	4 pcs 12 V, AGM, SLA. 100 Ah. Deep Cycle. See options	
Standby current	82 mA, 24 VDC (typical)	
Operating current	180 A, 24 VDC (typical)	
Output power per driver	· (typical/max) 400/600 Watts	
Total output power	(typical/max) 4000/6000 Watts	

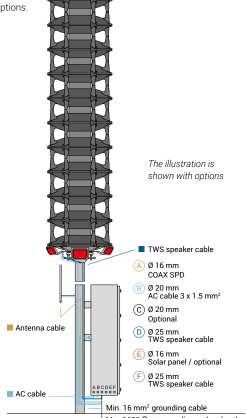
#### **Dimensions TWS-2910 speaker**

Height	3,376 mm (132.9")
Width	848 mm (33.4")
Weight	253.1 kg (558 lbs.)

#### **Dimensions Electronics cabinet**

Height	1,610 mm (63.4″)
Width	800 mm (31.5")
Depth	310 mm (12.2") / 335 mm (13.2")
Weight	100.0 kg (220.5 lbs.)*
Operating temperature	-35° C to +60° C (-31° F to +140° F)
Storage temperature	-65° C to +125° C (-85° F to +267° F)
Humidity,	0 to 95%
non-condensing	

\* Weight is exclusive batteries and options.



Max 1600  $\Omega$  or grounding pr. local codes

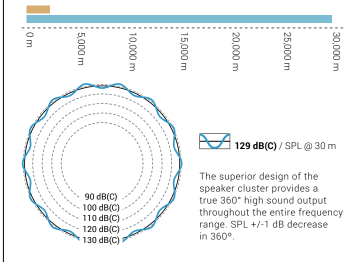


## Acoustic performance

SPL @ 1 m	159 dB(C)
SPL @ 30 m	129 dB(C)
70dB range ISO 13475-1*	28,630 m
70dB range FEMA standard**:	1,859 m

\* ISO: 6 dB sound pressure reduction pr. doubling of distance (as per ISO 13475-1)

\*\* FEMA: 10 dB sound pressure reduction pr. doubling of distance (as per FEMA guidelines)



## Ordering Information

TWS-2910
Order No.
TWSBATT 100-12
TWS-AC-PSU
TWS-BRACKET
TWS-SUN
TWS-INTRU
TWS-SBC400
TWS-TL31R
TWS-VALERT
AUXCS
GV-GSM-RTU
GV-IP
TWS-SWITCH-SFP
GV-PGINT
TWS-RADIO-V
TWS-RADIO-U

Laegaardsvej 12 · 8520 Lystrup · Denmark Phone +45 7022 8844 · VAT no. 21822671 info@hss.dk · www.hss.dk ISO 9001:2015 certified company