

# WPS2910 Ten Cell



## Mass Notification Warning Product

*Whelen's Mass Notification WPS2900 Series omni-directional voice product delivers clear, powerful voice communication.*

### SYSTEM FEATURES

- **WPS2910** – Ten omni-directional speaker cells assembled in a vertical column
- Three compartment (Type III) natural finish aluminum or stainless steel cabinet
- Speaker cell includes ten high efficiency 400 watt **EZ-PULL™** speaker drivers
- 50' (15.24m) cable included
- Pole top mounting bracket included
- Public address and pre-recorded voice message capability
- AC temperature compensated "tri-mode" 10 amp battery charger
- Local or remote controls available
- Battery powered
- Ten power amplifiers
- Electronic controller
- Tone Generator Timer
- Local control push-buttons
- Battery switch
- **RDVM1G** – digital voice 1-28 message capable
- **SI TEST®**
- **SLIDEOUT™** battery tray
- Lightning arrestor
- Six standard warning tones – Wail, Whoop, Alert, Attack, Hi-Lo, Airhorn

### SYSTEM OPTIONS

- **Solar option** – Two each 80 watt panels, with brackets and solar regulator
- **Batteries** – Four each Delco S2000 or Interstate Workaholic 31-MHD Batteries. Check Whelen's web site, [www.whelen.com](http://www.whelen.com), for other recommended batteries
- **Microphone** – for use at the cabinet (locally) or at the control point (remotely)
- **VisuAlert™** – Omni-Directional visual warning Model **VALERT\*** for 2900 Series
- **L31H\*F4** – Top mount high dome beacon for 2900 Series, 24 VDC

### ACTIVATION CONTROLS

Our VHF and UHF radio narrow-band control packages feature Whelen protocol **COMM/STAT™** and include the following:

- Radio
- Radio interface
- Tone or digital squelch
- 3-5 dB gain omni-directional antenna with bracket
- 35' (10.67m) of RG58 antenna cable
- Polyphaser
- **SI TEST**
- Low battery alarm (two-way only)

Other features are dependent upon one or two-way controls. Whelen equipment can be interfaced with many different types of two-way radio communications products and systems, from ACE, MOSCAD and FSK.

The following is available as standard options. **BOLD BLUE** indicates the Whelen Model:

### ONE-WAY CONTROLS

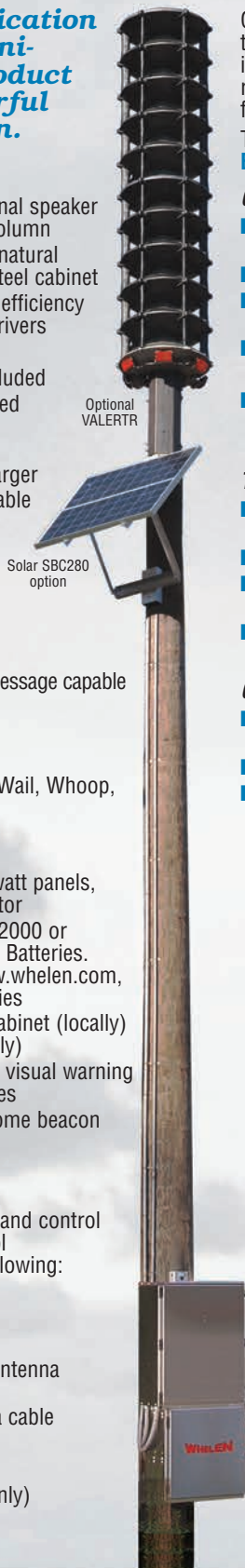
- **AUXIN** – Auxilliary board for contact closure activation
- **D2030LL** – 10 digit DTMF Landline
- **D2030NV** – 10 digit DTMF VHF High-Band Narrow-Band/138-174MHz
- **D2030NU** – 10 digit DTMF UHF Narrow-Band /450-470MHz
- **WPSTT** – Two-tone sequential option (one-way radio package must be ordered from above options)

### TWO-WAY CONTROLS

- **AUXCS** – Two-way contact closure activation and status board
- **C2030LL** – Two-way landline activation
- **C2030NV** – 10 digit DTMF VHF High-Band Narrow-Band/138-174MHz
- **C2030NU** – 10 digit DTMF UHF Narrow-Band /450-470MHz

### OPTIONS

- **STATUS** – Cabinet window LED status indicator
- **PGINT** – Paging interface
- **INTRUWPS** – Intrusion alarm



Type III Electronic Cabinet



