## **WEBS®-MT/R SERIES TOWERS**



The WEBS® Tower is an ideal security solution for remote and high-risk areas in need of mass notification broadcast coverage. The unit can be used as part of the WEBS® platform to notify large masses of people via an audible message.

## **FEATURES**

- Concealed high-power speakers provide 360° coverage
- Continuously lit, attention-getting LED blue light strobe is included and mounted atop the unit
- Send live or prerecorded audio messages through WEBS Contact Plus® or other platforms
- Local mustering capability: personnel can unlock the local command station and make on-site announcements
- Retrofit kit can converts an existing ETP/MT or ETP-MT/R tower to a highly visible WEBS®-enabled mass notification unit

Mod	del Series	(A) Fixed Camera	(B) Overhead Camera	(C) Combination Camera	(D) Area Light with Overhead Camera
WEE	BS-MT/R	[Leave Blank] No fixed camera support or has combination camera support  -OP2 Fixed camera ready  -OP3IP Fixed IP camera included	[Leave Blank] No overhead camera support or has combination camera support  -NA Overhead camera mounting arm ready  -OP4 Overhead camera ready  -OP4P Overhead camera ready with post for pole-mounting other devices (e.g. antenna, access point, etc.)  -OP5IP Overhead IP camera included	[Leave Blank] No combination camera support  -OP2-4 Fixed and overhead camera ready  -OP2-4P Fixed and overhead camera ready with post for polemounting other devices (e.g. antenna, access point, etc.)	[Leave Blank] No area light with overhead camera support  -BLP1 Area light provided, overhead camera ready  -BLP1P Area light provided, overhead camera ready, includes post for polemounting other devices (e.g. antenna, access point, etc.)
Not	e	Cannot combine with (C), or (D).	Cannot combine with (B), (D), or (E).	Cannot combine with (B), (C), or (E).	Cannot combine with (C) or (D).
WEB	BS-MT/R	-OP2			-BLP1
WEE	BS-MT/R			-OP2-4	

Note: For models not configured with an overhead camera mounting arm (i.e. (B), (C), and (D) are blank), an overhead camera mounting arm can be ordered and retrofitted in the future—see p.10.

