# UNI-PEX

## **MEGAPHONES**



Compact and Lightweight Megaphone Can Be Used in Torrential Downpours.

This stylish new megaphone features a wealth of new design concepts, including strong splash-proof construction, a major reduction in size and weight, a new wavetype horn, and greatly reduced power consumption.



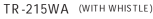




TR-215A

 Power supply:(Dry cell battery) R6P, AA-size (SUM-3) x6 • Max.power:10W • Rated power:6W • Frequency response: 700Hz~5kHz • Sound coverage: 250m/315m(Siren) • Finish: Horn mouth / Battery case(AS Aresin)Lightblue • Body /Grip (ASA resin)Grey • Dimensions:  $155 \times 250(L)$ mm • Weight: Approx. 630g (excluding battery)





- Power supply:(Dry cell battery) R6P, AA-size (SUM-3) x6
- Max.power:10W Rated power:6W Frequency response: 700Hz~5kHz • Sound coverage: 250m/315m(W his tle)
- Finish: Horn mouth / Battery case(AS Aresin) Yellow Body /
- Grip(ASA resin)Grey Dimensions: 155 × 250(L)mm
- Weight: Approx. 630g (excluding battery)



TR-215SA (WITH SIREN)



- Max.power:10W Rated power:6W Frequency response: 700Hz~5kHz • Sound coverage:250m/315m(Siren) • Finish: Horn mouth / Battery case(AS Aresin)Red • Body/Grip (AS A resin) Grey • Dimensions: 155 x 250(L)mm • Weight: Approx. 630g (excluding battery)
- The TR-215A is a compact, new splash- proof megaphone that comes finished in three bright color variations. The TR-215A's new splash-proof design shuts out rain, permitting it to be used even in torrential downpours. Total weight of 630 grams is 30% lighter than comparable conventional models (our own comparison), enabling long hours of comfortable operation. • New economical and environmentally friendly design reduces the number of batteries required from the previous eight AA batteries (same output model) to six, yet maintains the same operating time as before. ASA resin used in construction of the main body ensures excellent weather and impact resistance. Feedback-canceling microphone design strengthens anti-feedback capabilities. Newly designed wave-type horn provides softer, less irritating sound output. • Neodymium magnet used in the driver unit realizes wide frequency band reproduction, high power output, and extremely light weight. • Specially designed battery box prevents incorrect battery installation, and battery popping during installation. • Easy one-touch operation permits convenient use with one hand. The well-balanced grip comfortably fits into the hand.







#### **TR-315**

- Power supply: (Dry cell battery) R14P, C-size(SUM-2) × 6
  Max.power:20W®Rated power:15W®Frequency response:
  700Hz-5kHz deviation 26dB max.®Sound coverage:315m
  Finish:Body/Reflector(ASAresin) Light blue Horn mouth (ASA resin)Clear blue®Dimensions:a208 × 320(L)mm®Weight:
  Approx. 1.1kg(excluding battery)
- TR-315W (WITH WHISTLE)
- Power supply:(Dry cell battery) R14P, C-size(SUM-2) × 6
  Max.power::20W Rated power:15W Frequency response:
  700Hz-5kHz deviation 26dB max. Sound coverage:315m/
  500m(Whistle) Finish:Body/Reflector(ASA resin) Light blue
  Horn mouth (ASA resin) Clear blue Dimensions:ø208 × 320
  (L)mm Weight:Approx. 1.1kg(excluding battery)



TR-315S (WITH SIREN)

Power supply:(Dry cell battery) R14P, C-size(SUM-2) × 6
Max.power:20W Rated power:15W Frequency response:
700Hz-5kHz deviation 26dB max. Sound coverage:315m/
500m(Siren) Finish:Body / Reflector(ASA resin) Red Horn
mouth(ASA resin) Clear red Dimensions:ø208 × 320(L)mm
Weight:Approx. 1.1kg(excluding battery)

4W<sub>(Max.)</sub> type

## Handyhorn



#### TRC-3W (WITH WHISTLE)



Power supply:(Dry cell battery) R6P, AA-size(SUM-3) × 4
Max. power:4W®Rated power:3W®Frequency response:
700Hz-5kHzdeviation 26dB®Sound coverage:Voice signal
/Approx.100m(forEIAJ),Whistle minimum volume/Approx.50m
(for EIAJ), Whistle maximum volume/Approx.125m(for EIAJ)
®Finish:ABS resin, White®Caliber dimensions:79(W) × 123
(H)mm®External dimensions:88(W) × 132(H) × 214(L)mm
(excluding strap)®Weight:Approx.600g(excluding batteries)

### 4W<sub>(Max.)</sub> type



#### TRC-3WH (WITH WHISTLE)

Power supply:(Dry cell battery) R6P, AA-size(SUM-3) × 4

Max.power:4W®Rated power:3W®Frequency response
:700Hz-5kHz deviation 26dB®Sound coverage:Voice signal
/Approx.100m(forEIAJ),Whistle minimum volume/Approx.50m
(for EIAJ), Whistle maximum volume/Approx. 125m(for EIAJ)

Finish:ABS resin, Light Blue®Caliber dimensions:79(W) ×
123(H)mm®External dimensions:88(W) × 132(H) × 214(L)mm
(excluding strap)®Weight:Body Approx.600g(excluding batteries) / Head set microphone:Approx.37g



Shoulder type



#### TR-320

Power supply:(Dry cell battery) R14P, C-size(SUM-2) × 6
Max.power:20W Rated power:13W Frequency response
:700Hz-5kHz deviation 26dB max. Sound coverage: 400m
Finish:(ABSresin)White Dimensions:a210 × 392(L) mm
Weight:Approx. 1.3kg(excluding battery)







#### TR-920 (WITH WHISTLE)



Power supply:(Dry cell battery) R20P, D-size(SUM-1) × 10
Max.power:45W Rated power:30W Frequency response:
500Hz-5kHz deviation 26dB max. Sound coverage:800m
/800m(Whistle) Finish:Horn mouth(Aluminum) White, Lower
body(ABS resin) White, Upper body(ABS resin) Black
Dimensions:e350 × 537(L)mm Weight:Approx.3.4kg
(excluding battery)