

OTTO[®]

Expect Excellence.

LIGHTWEIGHT PADDED HEADSET

Adjustable foam
cushion headband

Perfect for long-term use by retail sales personnel, hotel, restaurant and hospitality staff, movie crews and entertainment industry users.

Fully rotating
boom for left or
right positioning

Replaceable foam ear
cushions with optional
cloth covers

Flexible boom
microphone
with replaceable
windscreen

The **Lightweight Padded headset** sets the standard in performance, reliability and durability for lightweight headsets. The headset allows for high clarity, discreet two-way radio communications. Comfortable lightweight padding delivers additional comfort necessary for extended wear and is ideal for users working in active, moderate noise environments. An in-line push-to-talk option is also available.

Mechanical Specifications:

- Cable pull from ear cup and mic/PTT, axial: 10 lbs
- Cable pull from T module, axial: 30 lbs
- 24 month manufacturer's warranty

Electrical Specifications:

- Microphone sensitivity at 94dB SPL: -37 typical

Environmental Specifications:

- Operating temperature: -30° C to +75° C
- Storage temperature: -40° C to +85° C

Be clear, stay connected.

Visit www.ottoexcellence.com or call toll-free 888-234-OTTO (6886) or direct 1-847-428-7171.

LIGHTWEIGHT METAL HEADSET



Ideal for routine or short-term use by retail sales personnel, hotel, restaurant and hospitality staff, movie crews and entertainment industry users.

The **Lightweight Metal headset** allows for high clarity, discreet two-way radio communications. Adjustable wire headband fits easily and nearly imperceptibly to the head, allowing the wearer complete freedom of movement.

Mechanical Specifications:

- Cable pull from PTT, axial 20 lbs
- Cable pull from ear cup, axial: 30 lbs
- Cable pull from plug, axial: 40 lbs
- 24 month manufacturer's warranty

Electrical Specifications:

- Microphone sensitivity at 94dB SPL: -45 typical

Environmental Specifications:

- Operating temperature: -20° C to +60° C
- Storage temperature: -40° C to +80° C