

Product Bulletin

Manufacturer

Azden

Product

310LX UHF Camera Mount Body-Pack/Plug-In Combo
ENG Wireless System



Product Brief Description

The 310 Series is a high quality single-channel UHF camera-mount wireless system that features 188 User-Selectable frequencies displayed on an LCD screen to assure you of finding an open RF channel. The 310LX receiver features main and headphone monitor outputs, and a removable shoe-mount adapter.

Transmitters and receiver operate on 2 standard "AA" alkaline batteries (not included). The 310LX comes with the 310UDR On-Camera receiver, the 35BT Belt-Pack transmitter with EX-503L mic, the 35HT handheld microphone/transmitter and the 35XT Plug-In transmitter - packed in a carry case.

Features

Benefits

- | <u>Features</u> | <u>Benefits</u> |
|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">• 188 Selectable UHF Freq. (566.125-589.875 MHz) | <ul style="list-style-type: none">• Flexible RF selection |
| <ul style="list-style-type: none">• Digital LCD Display w/Multifunction Readout | <ul style="list-style-type: none">• Easy adjustments |
| <ul style="list-style-type: none">• Mini-Jack Out w/Supplied 46" Mini and 24" XLR Cables | <ul style="list-style-type: none">• Ready to plug into consumer or pro cams |
| <ul style="list-style-type: none">• Headphone Output on Receiver | <ul style="list-style-type: none">• Confidence monitoring |

Applications

- ENG
- Event Video

Comparison Matrix

| Features/Spec's | Azden 330LX | Sennheiser EW100 ENG G3 |
|--------------------------------------|------------------------------|-------------------------|
| MAP Price | \$539 | \$799 |
| Transmitter output Power | 25mW | 30mW |
| Receiver Antenna | Removable Pivoting Diversity | Fixed Integrated |
| Transmitter Audio Frequency Response | 50Hz – 15kHz | 80 – 18 kHz |
| Headphone output on Receiver | Yes | No |
| Switching Bandwidth | 23 MHz | 42 MHz |