# **DTP 340 REX**

The ambitious DTP 340 REX developed for entry-level use and its upscale big brother designed for professional use, the DTP 640 REX, make the hearts of beat aficionados beat faster. Thanks to its cardioid polar pattern and customized frequency response, the dynamic DTP 340 REX offers everything you need to mic bass instruments: catchy, impressive sound and reliable performance on stage and in the studio.

Since 2012, the DTP 340 REX offers another innovative feature. In addition to the accustomed neutral and pure sound – developed for maximum application diversity –, the 'Enhanced Frequency Response' switchable right on the microphone will deliver an unbeatably impressive sound by emphasizing frequencies from 70-150 Hz and 3-5 kHz – especially optimized for use on kick drums.

#### **Features**

- Switchable "Enhanced Frequency Response" specifically tailored for a powerful kick drum sound
- · Perfectly suited for recording bass instruments and percussion
- Uniform cardioid pickup pattern for maximum isolation of the main sound source
- Outstanding gain before feedback
- · Rock-solid full metal die-cast body suited for rough daily touring routine
- Integrated stand adapter for secure mounting and easy positioning
- · Corrosion-resistant gold-plated 3-pin XLR output connector
- Comes in a cardboard box with foam layers and DTP 40 Lb artificial leather bag

## **Top applications**

- Drums and Percussion // kick drum...
- Low frequency instruments // double bass, electric bass, kick drum...
- Live and studio applications

### **Tech data**

- Acoustical operating principle:
- Directional pattern:
- Frequency range:
- EFR, 'Enhanced Frequency Response' settings:
- Sensitivity, = FFR:
- Sensitivity, + EFR:
- Rated impedance:
- Connector:
- Dimensions:
- Net weight:

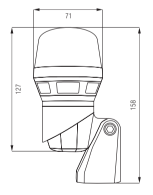
dynamic, moving coil cardioid 20 ... 16.000 Hz

- = FFR, 'Flat Frequency Response'
- + EFR, 'Enhanced Frequency Response'
- 0,4 mV / Pa (-69 dBV)
- 0,4 mV / Pa (-69 dBV)
- < 500 ohms
- gold plated 3-pin XLR 71 dia. x 158 mm
- 2,8 dia. x 6,2 inch 740 g
- 26,1 oz

#### Accessories







LEWITT



# Tech graph

300

270<sup>°</sup>

240

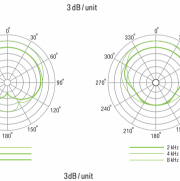
210<sup>°</sup>

210

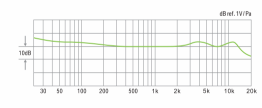
125 Hz 500 Hz 1 kHz 180

125 Hz 500 Hz 1 kHz

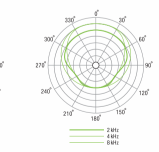




120







120

