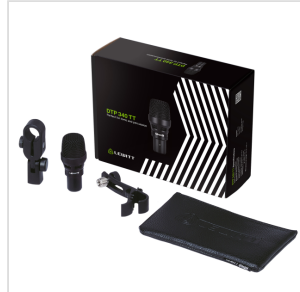


DTP 340 TT

DYNAMIC PERFORMANCE MICROPHONE

With the DTP 340 TT LEWITT introduces consistently high-performing wired dynamic microphones specifically designed to accurately capture the sound of drums, percussion instruments and woodwinds, providing a maximum of acoustic presence and clarity in live sound applications.

Even in high sound pressure level applications, DTP 340 TT reproduces instrumental sounds with sonic detail and character. The super-cardioid polar pattern ensures that side and rear sounds are effectively rejected and gain-before-feedback is maximized. Its rugged body and a hardened steel-mesh grille make this mic highly durable professional gear for performers and audio engineers.



DTP 340 TT

DYNAMIC PERFORMANCE MICROPHONE

PRODUCT DETAILS

KEY FEATURES

Uniform super-cardioid pickup pattern ensures high gain before feedback

Frequency response optimized for percussion applications

Gold-plated 3-pin XLR output connector

Durable steel-mesh grille

Solid die-cast body with matte-black finish

Comes in a cardboard box with foam layers, including DTP 40 Mts shock mount, DTP 40 Mt drum mount and DTP 40 Lb leather bag.

Top applications : Instrument amps, Drums and percussions, Woodwinds, Live sound

SPECIFICATIONS

Acoustical operating principle dynamic, moving coil Directional pattern super-cardioid Frequency range 40 ... 16.000 Hz

Sensitivity 1,4 mV / Pa (-57 dBV) Rated impedance < 500 ohms Connector gold plated 3-pin XLR Dimension Ø 41 dia. x 94 mm

Ø 1,6 dia. x 3,7 inch Net weight 165 g 5,82 oz