

E dur-916S



Fashion & Stylish



- Build-in low impedance capsule to increase S/N ratio
- Supercardioid characteristic offer more gain-before-feedback
- Reduce handling-noise with CAROL shock mount system
- Advanced slide potentiometer switch to eliminate bumping noise practically

E dur-916S

Dynamic Microphone

Dynamic Microphone E dur-916S

Special texture paint is used for the entire body of the unit, the steel mesh has anti-rolling design, there is a super-cardioid capsule built in for reception, and the exclusive double shock mount is adopted to minimize noise while held in hand. It is the best choice for professional performances.



Gold

White

E dur-916S

Type: Dynamic

Polar Pattern: Super-cardioid

Impedance: $600\Omega \pm 30\%$ (at 1,000 Hz)

Sensitivity: -52 ± 3 dBV/Pa (at 1,000 Hz)

Frequency Response: 50Hz~16,000Hz

Cable: $\phi 5.5\text{mm} \times 4.5\text{m}$, $\phi 6.3\text{mm}$ - XLR

Holder Included: 1pc

Dimension: $\phi 52.5 \times 182$ mm

Weight(without cable): 310g



Supercardioid



600Ω

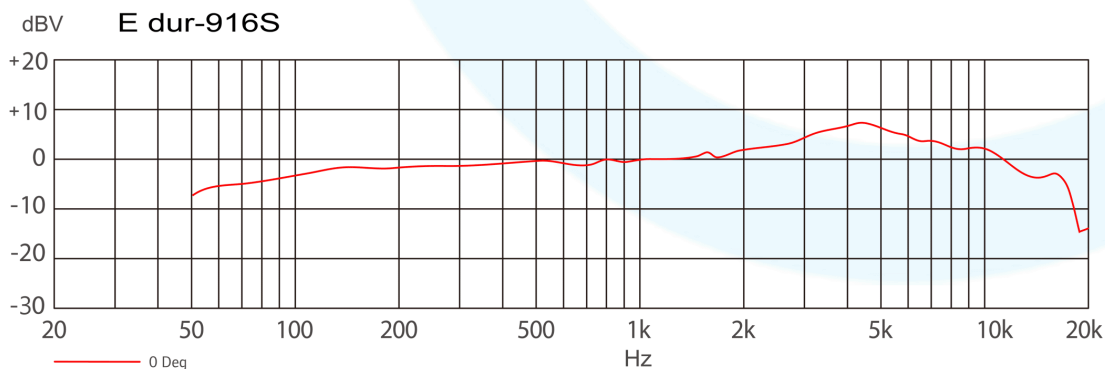


Double Shock Mount



Slide Switch

TYPICAL FREQUENCY RESPONSE



TAIWAN CAROL ELECTRONICS CO., LTD.

Tel:+886-4-22347677 Fax:+886-4-22348698

E-mail:carol@taiwancarol.com

www.taiwancarol.com

