

- Build-in low impedance capsule to increase S/N ratio
- Supercadioid characteristic offer more gain-before-feedback
- Reduce handing-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.



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 \sim 16,000Hz Cable: \emptyset 5.5mm x 4.5m, \emptyset 6.3mm - XLR

Holder Included: 1pc

Dimension: \emptyset 52.5 x 182 mm Weight(without cable): 310g

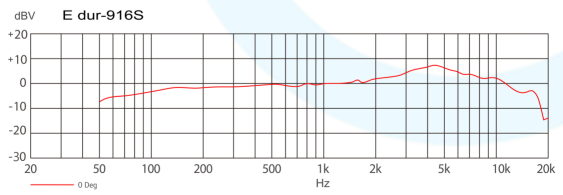








TYPICAL FREQUENCY RESPONSE







Tel:+886-4-22347677 Fax:+886-4-22348698 E-mail:carol@taiwancarol.com www.taiwancarol.com



