

Trusted by Professionals

www.rycote.com

05/2017

Rycote Microphone Windshields Ltd

Libby's Drive, Slad Road, Stroud, Gloucestershire, GL5 1RN, UK Email: tech_support@rycote.com · Tel: +44 (0) 1453 759338











*Microphones, boom poles & cables shown for illustration purposes only.

For more information please scan the QR code or



INV-Lite

ELEGANT. ERGONOMIC. BALANCED.

The INV-Lite is the new addition to the Rycote® InVision range of boom shock mounts. It has been specifically designed for popular lightweight, short-shotgun microphones, for indoor boom pole recordings. The unique 'cam-lever' design grips the mic at its rear without covering the interference tube slots, allowing for easy use of a foam windscreen.

Features

- Designed specifically for shorter, lighter shotgun mics for interior booming;
- Unique cam-lever clamp design allows super-fast mic access;
- Microphone held at rear, keeping interference tube slots free of obstructions;
- Patented Lyre® technology with new 'wide' Lyre design allows attachment of foam slip-on solutions;
- Rod weight distribution system offers superb balance across entire suspension;
- Robust, reliable Rycote quality;
- Weighs just 112g* (without brass screw adaptor).



InVision®

Rycote InVision products are designed for discreet, low-profile boom mounted use in environments where full basket windshielding is not required. In Vision - professional isolation using patented Lyre® suspension systems for industry-leading shock & handling isolation.

With its unique 'cam-lever' design the INV-Lite allows for fast mic access and easy use of a slip-on foam to provide basic wind & plosive protection indoors.

Available in two variants: INV-Lite 19 & INV-Lite 21, accomodating 19mm & 21mm diameter short shotgun mics, respectively.

INV-Lite 19 (041136)

Compatibility

Suitable for mics of 19mm diameter, up to 210mm in length, weighing no more than 120 grams.

- DPA 4017B, 4017C; 4018
- Sanken CS-1e
- Sennheiser MKH 8060, 8050, 8040, 8020.

INV-Lite 21 (041135)

Suitable for mics of 21mm diameter, up to 210mm in length weighing no more than 120 grams.

Schoeps MiniCMIT

