InvisiLav

Discreet Lavalier Mounting System

AUSTRALIA 107 Carnarvon st, Silverwater NSW 2128 Australia Ph: +61 2 9648 5855 Fx: +61 2 9648 2455

USA PO Box 91028, Long Beach CA 90809-1028 Ph: +1 562 364 7400 Fax: +1 888 412 4664





Specifications

Weight

Dimensions

5gm 18.00mmHx25.00mmWx 6.00mmD

Features

The RØDE invisiLav is designed to aid the concealing of the Lavalier and smartLav microphones.

Its soft construction absorbs noise and vibration, while the wide, flat profile provides coverage from the elements and allows for versatile mounting. There's two mounting points in case a redundant mic is required, and cable management on the side.

Available in either a pack of three or a bulk pack of ten, the invisiLav comes with pre-cut, skinsafe adhesive that can be used to stick the invisiLav to either the body or to fabric. The invisiLav itself is also made from a medical grade skin safe material so it can be mounted on the body without fear of irritation.

Compatible Products

- Lavalier
- smartLav



Features 特点

The **RØDE invisiLav** is designed to aid the concealing of the Lavalier and smartLav microphones. Its soft construction absorbs noise and vibration, while the wide, flat profile provides coverage from the elements and allows for versatile mounting. There's two mounting points in case a redundant mic is required, and cable management on the side. Available in either a pack of three or a bulk pack of ten, the invisiLav comes with pre-cut, skinsafe adhesive that can be used to stick the invisiLav to either the body or to fabric. The invisiLav itself is also made from a medical grade skin safe material so it can be mounted on the body without fear of irritation.

RØDE invisiLav 的设计有助于隐藏 Lavalier 和 smartLav 麦克风。其柔软的结构可缓冲噪音和振动,同时提供宽 阔、平坦的录音覆盖面,实现安装灵活性。值得您注意的是:产品提供两个安装点,可方便另一侧有额外需要 的麦克风和数据线的管理夹。invisiLav有三件套或十件套可售,并配有预先切割好的医疗级皮肤安全材料制成 的粘合剂,因此invisiLav可以安装在身体上而不用担心会有刺激。

Specifications 规格

Weight 净重	5gm
Dimensions 尺寸	18.00mmHx25.00mmWx 6.00mmD

Compatible Products 可兼容麦克风

- Lavalier

- smartLav