



There are eighteen different CCM compact microphones. Among these are omnies, wide cardioids, an "Open Cardioid," cardioids, supercardioids, a figure-8 pattern, a mechanically switchable microphone (cardioid / omnidirectional), several microphones specifically designed for close pickup of speech as well as a boundary-layer microphone which can be built, for example, into the surface of a table.



## The two general types:

CCM-L: The thin, removable connecting cable is sturdy and reliable. It terminates in an XLR-3 plug and features a miniature Lemo connector with a threaded collar, so that when it is connected to the microphone, nothing can rattle

CCM-U: special version which is lighter and 7 mm shorter; the XLR cable is heavier-duty and permanently connected to the microphone

#### **Omnis and Cardioids**











Various directional patterns













**Boundary layer microphones** 











#### Stand Clamps









the clamp made of metal

## Simple capsule guard



· thin protection against rosin dust

### Miniature elastic suspension





The combination of a SCHOEPS CCM 41 L supercardioid microphone, the special B 5 D windscreen and the MINIX forms an extremely lightweight, highly effective system for boom recordings.

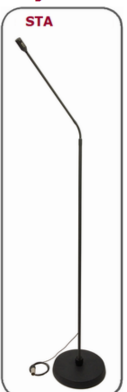
The MINIX CCM LL terminates in the same miniature connector Lemo as the CCM microphone itself. Thus the same SCHOEPS cable (K 5 LU) can be used with it.

STV

## Hollow Foam Popscreen

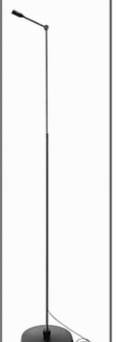


#### Stand with internal wiring and gooseneck element



## Adjustable-height Microphone Stand with Swivel





# Miniature Table



## Adapter cable



Lemo connector of the CCM \_L. 5 m

## tt 日本テックトラスト株式会社