

CEL-4627 Heavy-duty tripod

Introduction

The CEL-4627 tripod allows sound level meters with a standard thread to be connected to enable measurements to be made without the presence of the operator in the sound field.

The tripod is completely adjustable to give the operator flexibility in positioning the whole instrument or just the remote preamplifier and microphone at the required position.

The CEL-4627 tripod for extended measurements can also support the outdoor microphone protection systems CEL-594 and CEL-6737.

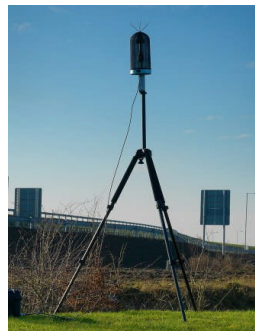


CEL-4627 tripod with CEL-400 sound level meter

Key features

- ❑ Provided with 3/8" and 1/4" BSW threads
- ❑ Fits all standard tripod threads on current sound level meters
- ❑ Maximum height of tripod 66 in
- ❑ Fully adjustable legs to suit difficult terrain requirements
- ❑ Extension poles available to extend maximum height
- ❑ Adaptor provided which suits standard microphone and 1/2" preamplifier combination
- ❑ Suits CEL outdoor microphone protection systems
- ❑ Supplied complete with zipped carrying case
- ❑ Rugged and sturdy design ensures ultimate stability for measurement equipment

CEL-6737 protection system for CEL-63X real time analyzer mounted on CEL-4627 heavy duty tripod



CEL-6737 mounted on CEL-4627 heavy-duty tripod

Technical Specification

Thread sizes	1/4" and 3/8" BSW at each end of central pole for attachment to instruments or preamplifier adaptors
Maximum height	96 in using preamplifier extension pole (66 in for sound level meter body or outdoor protection system)
Overall size	36 x 8 x 8 in (900 x 200 x 200 mm) including carrying case
Weight	11 lbs (5 kg)

Ordering Information

CEL-4627	Heavy duty instrument tripod complete with carrying case, extension pole and adaptor for 1/2" preamplifier
CEL-6690	Set of three extension poles (each 28 in (70 cm) long)
CEL-6737	Outdoor protection system for CEL-400 sound level meters
CEL-594	Outdoor protection system for CEL-500 sound level meters
CEL-294	Outdoor protection system for CEL-493/275/268 sound level meters