

# teleskopy.pl



Camrock VSL80R is an improved version of the VSL80 slider. The R version has ball bearings made of metal and improves the smoothness of the travel. Slider has a travel length of 80cm. It is intended for cameras and photo cameras. It allows for smooth running and recording video in the perspective of travel on the line. It allows you to take horizontal, vertical and angle shots. The slider rail is made of rigid aluminum. Mounting threads (1/4 "and 3/8") at the ends and central point allow the slider to be mounted on one or two racks. At the ends of the rail there are supports with adjustable feet. Supports can be unscrewed from the rail, increasing the possibility of assembly settings. Height adjustable feet can also be removed. Sledges on the slider allow the attachment of the head / camera / camera with a 3/8 "thread .They have a displacement lock and a spirit level.Transport sliding takes place thanks to four ball bearings made of metal. The entire slider can be turned into individual elements. It facilitates transport and storage. Technical parameters â€¢ length: 80 cm â€¢ weight: 1724 g â€¢ material: aluminum â€¢ camera / apparatus mounting: 1/4 "and 3/8" mounts â€¢ black colour â€¢ sleds with metal roller bearings (camera and head are not included)