

RoboSpot Base Station

incl. Tripod, Adaptor and Spigot

Reference: RoboSpot-Base-Station

EAN13: -



In situations, where the followspot operator cannot be placed directly at the controlled fixture, RoboSpot - remote follow-spot system can remotely control any Robin BMFL fixtures you already have on site. The RoboSpot system utilizes an external camera to follow the performer and can control up to twelve BMFL fixtures mounted in different locations around the stage. RoboSpot base station features a video screen for the operator to observe live, first-person-view from fixture-mounted camera or from dedicated pan/tilt enabled RoboSpot Camera unit. The RoboSpot base station then allows the operator to use handles with two programmable faders (mapped for example to dimmer and iris) and the operator's movement of the handles is computed and transferred via DMX as control signal for pan and tilt movement of the controlled units. Panel with touch screen display and with four custom programmable jog-wheels plus ten assignable buttons offers a fully-customizeable user experience. The programmable buttons, faders and jog-wheels allow the operator to comfortably trigger and control dimmer, focus, iris, colors and the other many features of the units being controlled. While in use by follow-spot operator, remote desk can still take control of all the internal features of the unit (like dimmer, colors etc.). Multiple fixtures (up to twelve) can be controlled at the same time from a single RoboSpot base station.

Caractéristiques :