

I-CUE INTELLIGENT MIRROR™

PRODUCT DESCRIPTION

The Rosco I-Cue Intelligent Mirror is an ellipsoidal spotlight attachment that allows you to re-position the beam of light so a single spotlight in a fixed position can be used for multiple specials in dozens of locations.

The unit slides into the color slot of the ETC Source 4, Altman Shakespeare, Strand SL and Selecon Pacific. With it's onboard DMX the unit is controlled directly from your lighting console giving you precise control of the mirror's pan and tilt motion. A Power Supply Unit is necessary to get 24v DC to the I-Cue and you can daisy chain multiple units from one Power Supply. Rosco's I-Cue is compatible with many common PSU's already available including: Wybron-Forerunner PSU; Rainbow-Mini, Maxi, and Micro PSU's; Christie Lites-Color Q PSU; AC Lighting-Chroma Q PSU. Rosco also offers a line of Power Supply Units which are specifically designed for optimal compatibility for both I-Cue and Indexers.

PRODUCT NUMBER

No. 205 81000 0120

PRODUCT SPECIFICATIONS

Dimensions: L=9.5"(24.13 cm), W=6.5"(16.51 cm), H=9.5"(24.13 cm)

Weight: 3.5 lbs. (1.59 k)

Mirror Speed: 2 seconds: 0 to 100% Pan, 1 second:

0 to 100% Tilt

Resolution: 0.9 degrees for Pan and 0.225 for Tilt in 8-bit mode

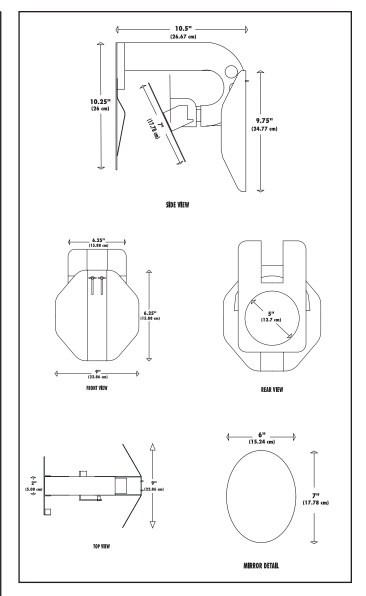
0.028 degrees for Pan & Tilt in 16-bit mode

Power Requirements: 24V DC

Power Consumption: 0.7 amps at 24V DC

Body Material: Black powdered aluminum

Mounting Plate: 6.25"W (15.87 cm), 5.0" Aperture (12.7 cm)





Page 1 of 1 L40 MFX11 0505

