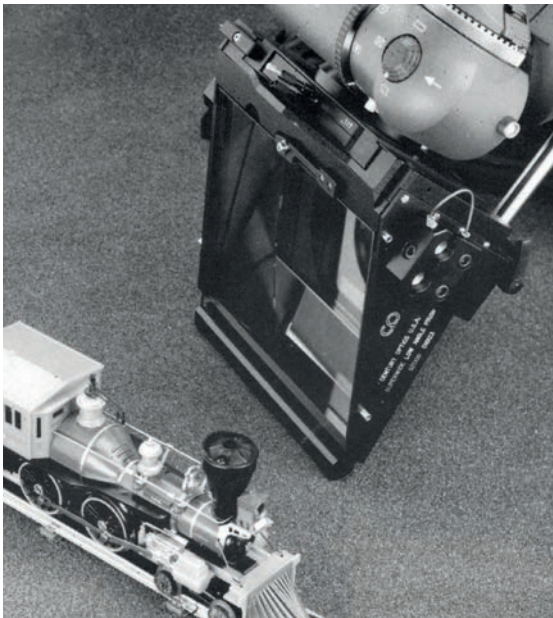


CENTURY SUPER-WIDE LOW-ANGLE PRISM

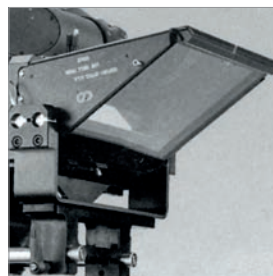
For Extreme Low or High Angle Shoots

The Century Super-Wide Low-Angle Prism allows for shooting down to a point of view of 2.5" (6.35 cm) off the floor and supports lenses as wide as 16 mm. The unit can be inverted to provide for high-angle shots as well. Lenses up to 5" (127 mm) may be installed directly behind the prism without filters for the widest view possible. It couples directly to standard bridgeplate rods and accepts two 4"x5.65" filters, and an adapter accommodates two 4"x4" filters or Chrosziel holders. The addition of filters increases the distance between the back of the prism and lens by 3/4", which may limit the coverage of certain wide-angle lenses.

The prism makes many difficult shots much easier and provides high quality optics that minimize light loss and create crisp, clear, distortion-free images.



Easy access dual filter slots.



The Prism can be inverted for high angle shots or when working in tight quarters.

Features

- Widest Low-Angle Prism Available
- Point of View as low as 2.5" (6.35cm)
- Specially Coated, High-Density Glass
- Precision Construction
- Housing Includes Adapter for 4"x4" filter holders
- Less than 1/2 T-stop Light Loss

Dimensions 7 1/2"L x 9 3/4"W x 6"H
(190 x 250 x 150 mm)

Weight 15.5 lbs (7 kg)

Century's Super Wide Angle Prism sits only 0.25" off the surface which permits a point of view less than 2.5" from the floor or ceiling.