

Van Diemen

15mm Ultra Wide Angle

The range of Ultra Wide lenses comprises Leica optical units especially manufactured for motion picture use combined with a mechanical construction by Van Diemen which precisely addresses the special requirements of cinematography.

15mm Lens

The 15mm Leica Ultra Wide lens offers full coverage of the Academy format with exceptionally low distortion characteristics. In view of its light weight, small size and close focus capability, it is very well suited to use in restricted locations as well as with the latest camera stabilisation equipment.



LENS	15mm Wide Angle
Nominal Focal Length	15mm
F/No.	T3.7
Max Stop	T22
Front Diameter	85mm
Length (Front to focal plane)	140mm
Weight	1.1kg
Iris Gearing	89mm 32DP 110 Teeth
Focus Gearing	89mm 32DP 110 Teeth
Angular FOV (Academy**)	70.3 x 54.0 (82.0)mm
Min Distance (scaled)	9 inches
Back Focus adjustment	Shims
Lens Construction (elements/components)	13/12

Mounts: PL, Aaton, BNCR (with modification)

**Academy dimension - 21.11mm by 15.29mm (diagonal - 26.1mm)

Van Diemen Films Ltd.
 Head Office: Bridge House, Branksome Park Road,
 Camberley, Surrey, GU15 2AQ
 Tel. +44(0)1276 - 61222 e. info@vandiemen.tv

