



Clifton Cameras Product Specification

Sigma 16-28mm f2.8 DG DN Contemporary Lens

Specifications

Lens construction:	11 groups, 16 elements (5 FLD and 4 aspherical elements)
Angle-of-view:	107°–75.4°
Number of diaphragm blades:	9 (rounded diaphragm)
Minimum aperture:	F22
Minimum focusing distance:	25cm
Maximum magnification ratio:	1:5.6
Filter size:	φ 72mm
Dimensions (max diameter x length):	φ 77.2mm x 100.6mm
Weight:	450