

Clifton Cameras Product Specification

Samyang VDSLR MK2 5 Lens Kit Canon EF Mount

Specifications

Carry Case

Dimensions	365mm W x 295mm D x 170mm H
Material	Plastic with laser-cut HD foam
Handle	Rubber
Locking Mechanism	Tough locking clips
Protection	Dust, water, shock and damage

Samyang VDSLR 14mm T3.1 MK2

Mount	Canon EF
Image Sensor Size	Full-Frame Coverage (36x24mm)
Focal length	14mm
Maximum aperture	T3.1
Filter Diameter	n/a
Weather Sealing	Protective design for dependability when shooting outdoors
Minimum focus distance	0.28m
Unified Gear Position for focus and aperture	Change lens without adjusting follow focus system
Focus Rotation Angle	250°
Aperture Rotation Angle	36°
Number of diaphragm blades	9
Dimensions (max)	87.0 mm (diameter) x 96.1 mm (length)

Samyang VDSLR 24mm T1.5 MK2

Mount	Canon EF
Image Sensor Size	Full-Frame Coverage (36x24mm)



Focal length	24mm
Maximum aperture	T1.5
Filter Diameter	77mm
Weather Sealing	Protective design for dependability when shooting outdoors
Minimum focus distance	0.25m
Unified Gear Position for focus and aperture	Change lens without adjusting follow focus system
Focus Rotation Angle	130°
Aperture Rotation Angle	48°
Number of diaphragm blades	9
Dimensions (max)	84.0mm (diameter) x 97.1 mm (length)

Samyang VDSLR 35mm T1.5 MK2

Mount	Canon EF
Image Sensor Size	Full-Frame Coverage (36x24mm)
Focal length	35mm
Maximum aperture	T1.5
Filter Diameter	77mm
Weather Sealing	Protective design for dependability when shooting outdoors
Minimum focus distance	0.3m
Unified Gear Position for focus and aperture	Change lens without adjusting follow focus system
Focus Rotation Angle	140°
Aperture Rotation Angle	48°
Number of diaphragm blades	9
Dimensions (max)	84.0mm (diameter) x 111.5 mm (length)

Samyang VDSLR 50mm T1.5 MK2

Mount	Canon EF
Image Sensor Size	Full-Frame Coverage (36x24mm)
Focal length	50mm
Maximum aperture	T1.5



Filter Diameter	77mm
Weather Sealing	Protective design for dependability when shooting outdoors
Minimum focus distance	0.45m
Unified Gear Position for focus and aperture	Change lens without adjusting follow focus system
Focus Rotation Angle	140°
Aperture Rotation Angle	48°
Number of diaphragm blades	9
Dimensions (max)	84.0mm (diameter) x 74.7 mm (length)

Samyang VDSLR 85mm T1.5 MK2

Mount	Canon EF
Image Sensor Size	Full-Frame Coverage (36x24mm)
Focal length	85mm
Maximum aperture	T1.5
Filter Diameter	72mm
Weather Sealing	Protective design for dependability when shooting outdoors
Minimum focus distance	1.1m
Unified Gear Position for focus and aperture	Change lens without adjusting follow focus system
Focus Rotation Angle	140°
Aperture Rotation Angle	48°
Number of diaphragm blades	9
Dimensions (max)	84.0mm (diameter) x 74.7 mm (length)