

# **Clifton Cameras Product Specification**

## **Canon RF 24mm F1.4L VCM Lens Specifications**

#### Canon RF 24mm F1.4L VCM Lens

## **Specifications**

Image Size Full Frame

35mm film equivalent length (mm) -

Angle of view (horzntl, vertl, diagnl) 74°, 53°, 84°

Lens Construction (Elements/Groups) 15/11

Special Optics 2x UD

1x GMo Aspherical

Special features Iris Ring<sup>4</sup>

No. of diaphragm blades 11

Minimum Aperture 16

Closest Focusing Distance (m) 0.24

Maximum Magnification (x) 0.17

Control Ring Yes

Image Stabiliser OIS<sup>1</sup> -

Image stabiliser IBIS x OIS<sup>1</sup> Centre 8.0 stops

Centre 7.5 stops

AF Actuator Nano USM, VCM<sup>5</sup>

Coatings ASC, SWC, Super Spectra

Fluorine Front

Dust/moisture resistance<sup>3</sup> Yes

Exterior coating -

Filter diameter (mm) 67

Max. diameter x length (mm)<sup>2</sup> 76.5 x 99.3

Weight (g) 515



### **Accessories**

Lens cap E-67II

Lens hood EW-73G

LP1219 Lens case/pouch

Rear cap Lens Dust Cap RF

**Extender Compatibility** Not compatible

Other Accessories Rear Filter Holder

### **Footnotes**

- 1. Tested under CIPA-2024 standard.
- Lens dimensions when in retracted state.
  Lenses with dust/moisture resistance are fitted with a rubber ring on the lens mount which may cause slight abrasion of the camera mount. This in no way effects either the lens or camera performance.
- 4. Various limitations apply to some cameras; we recommend installing the latest Firmware update on your camera for best performance. Even with latest Firmware update on EOS R, RP, Ra R3, R5, R6, R6 Mark II, R7, R8, R10, R50, R100 and EOS R5C when shooting still photos, the aperture value cannot be set
- Important: The Voice Coil Motor in the lens emits a low-level magnetic field. While generally safe to use, we advise consulting your doctor if you have a pacemaker or any other medical device to address any concerns.