

SCL-PK6/M

CineAlta 4K PL mount lens pack
x6 (metric)



Overview

Professional quality prime lenses for PMW-F55 and PMW-F5

The SCL-PK6/M lens pack is a range of six high quality, cost effective PL mount prime lenses that work seamlessly with the PMW-F55, PMW-F5 and other CineAlta camcorders. Each lens is certified for 4K capture, while minimizing geometric distortion, vignetting, and breathing.

Pack of 20mm, 25mm, 35mm, 50mm, 85mm and 135mm lenses with metric calibrations

The set includes 6 lenses with focal lengths of 20mm, 25mm, 35mm, 50mm, 85mm and 135mm. For easy lens changes, all lenses have a consistent design, with metal casings and an aperture of T2. A 9-blade iris delivers a beautiful bokeh (the out-of-focus area of an image) and the focus ring rotates 240°.

Features

Set of 6 PL-mount prime lenses with metric calibrations

The SCL-PK6/M set includes 6 lenses with focal lengths of 20mm, 25mm, 35mm, 50mm, 85mm and 135mm. The SCL-PK6/F set includes the same lenses, but with calibrations in feet (imperial).

Delivering 4K CineAlta imaging

All the PL mount prime lenses work seamlessly with the PMW-F55, PMW-F5 and other CineAlta camcorders. Each lens is certified for 4K capture, while minimizing geometric distortion, vignetting, and breathing.

Robust design delivers stunning performance

The lenses have a consistent design with metal casings and an aperture of T2. A 9-blade iris delivers a beautiful bokeh (the out-of-focus area of an image) and the focus ring rotates 240°. All 3 lenses have the same compact design with the same locations of the rings, which offers a fast change of the lenses on set without moving accessories such as follow focus, etc.

Maximising lens flexibility of PMW-F55 and PMW-F5

The PMW-F55 and PMW-F5 camcorders work seamlessly with the SCL-PK6/M lens pack. In addition, by removing the supplied PL mount adapter on the camcorder, a native FZ mount allows the PMW-F55 and PMW-F5 camcorders to accept FZ mount lenses directly, and SLR and DSLR lenses via third-party adapters, all without optical degradation. This provides great flexibility in lens choice.

Gallery

