

HANWHA- CCTV Lens M118VP413IRCS



DESCRIPTION

High-Definition Image Quality with Large Image Format

- Market-leading 5-mega-pixel support in a C-mount lens.
- Supports large 1/1.8» sensors.

Optical Design for Both Day and Night Monitoring

- Mega-pixel support even in NIR lighting.
- Reduced loss of picture quality during nighttime monitoring.

Super Wide Angle of View and Fast Aperture

- Coverage from wide angle (115.8°) to medium telephoto (35.9°) (aspect ratio 16:9).
- Fast open aperture of F/1.5 helps to bring up the sensitivity of the image sensor and maintains the better image quality in low light situations

Compact, High-Performance Lens

- Aperture device with new mechanism. New integrated iris control mechanism maintains the compact form factor without sacrificing performance

TECHNICAL CHARACTERISTICS

Brand : HANWHA

Part number : TAMRON-M118VP413IRCS

Aspect ratio : 16:9

Back focus : 1.52 cm

Closest focusing distance : 0.3 m

Component for : CCTV Camera

Diameter : 6.45 cm

Focal length range : 4 - 13 mm

Length : 88.7 mm

Lens mount interface : CS mount

Lens viewing angle, horizontal : 105.4°

Lens viewing angle, vertical : 77.6°

Manual focus : Y

Megapixel (approx.): 5 MP

Minimum aperture number : 1.5

Operating temperature (T-T) : -20 - 60 °C

Optical sensor size : 25.4 / 1.8 mm (1 / 1.8»)

Product colour : Black

Weight : 172 g

Zoom capability : Y