

## HZ10350RDC IR-MP PZF

[SPECIFICATIONS]

Image Size:



Focal Length: 10 - 350mm

Maximum Relative Aperture: 1:1.6

Iris: F1.6 - Approx. 360 (Tele F4.5)

Zoom Ratio: 35X

Angular Field of View: 35.2 X 26.5 deg. at 10mm

1.1 X 0.8 deg. at 350mm

Image Fomat: 6.4 X 4.8mm (D8mm)

Minimum Object Distance: 4m (From Front Vertex)

Object Dimensions at M.O.D.: 253.4 X 188.5cm at 10mm

7.4 X 5.7cm at 350mm

Optical Back Focal Distance: 15.14mm (In Air)

Flange Back: 17.526mm

Operation : Zoom : Motorized (DC+/-6.4V , Max70mA at 25°C)

Focus: Motorized (DC+/-6.4V, Max70mA at 25°C)

Iris: IG(Auto Close System)

Close to Open: Less than 4.0V Open to Close: More than 0.1V

Operation Temperature : -10 to +50 °C

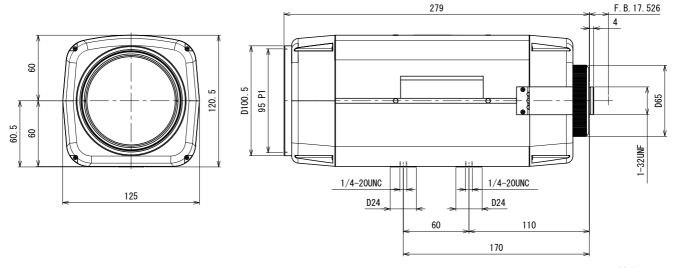
Mount: C-Mount (Adjustable Lens Position)

Front Thread: 95mm P1

Size, Weight: 120 X 120.5 X 279mm, Approx. 3.5kg

## [COMPOSITION]

## [DIMENSIONS]



 $\mathsf{Unit}:\mathsf{mm}$ 

## [CIRCUIT DIAGRAM]

