

PH36X10 RG PZF 01C

10mm~360mm 1:1.5

[SPECIFICATIONS]

IMAGE FORMAT
APPLICABLE CAMERA
FOCAL LENGTH
ZOOM RATIO

MAXIMUM RELATIVE

6.4mm× 4.8mm (Ø8mm)
1/2,1/3,1/4-Type CCTV cameras
10mm~360mm
36×
1:1.5

IRIS F1.5~APPROX.360 (LIGHT ADJUST TO COMBINE OF THE BUILT IN A ATTENUATOR AND THE IRIS.)

ANGULAR FIELD OF VIEW (HXV)
(1/2—Type cameras)
MINIMUM OBJECT DISTANCE
OBJECT DIMENSIONS AT M.O.D.
(1/2—Type cameras)
OPERATION
Z

34.4°×26.1° at 10mm 1.1°×0.8° at 360mm 2.8m (FROM FRONT VERTEX) 164cm×123cm at 10mm 4.9cm×3.6cm at 360mm ZOOM/FOCUS:MOTORIZED BY CONTROLLER

> IRIS:DC AUTO IRIS ZOOM: APPROX 10sec FOCUS: APPROX 10sec IRIS: APPROX 2.5sec

POTENTIOMETER ZOOM/FOCUS: EQUIPPED WITH 5K\(\Omega\) POTENTIOMETER

INPUT VOLTAGE
(MAXIMUM CURRENT)
VOLTAGE FOR IRIS OPERATION

BACK FOCAL LENGTH FLANGE BACK FOCAL LENGTH OPERATION TEMPERATURE

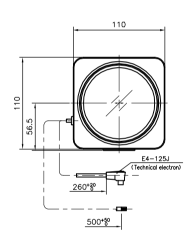
MOUNT FILTER SIZE SIZE/WEIGHT ZOOM : DC+12V(35mA)
FOCUS : DC+12V(35mA)
Close→Open: Less than 4V
Open→Close: More than 0.5V

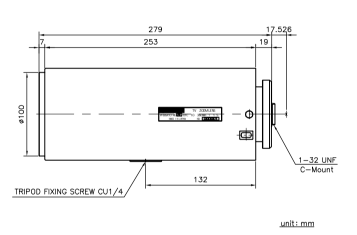
Open→Close: More than 0.5V 15.60mm (IN AIR) 17.526mm (IN AIR) -10℃~+50℃

C-MOUNT (ADJUSTABLE LENS POSITION) 95mm P1.0 110mm×110mm×279.0mm APPROX. g

I DIMENSIONS **3**

OPERATING SPEED





[CIRCUIT DIAGRAM]

