

## PH33X16HS RG

16mm~528mm 1:2.4

## [SPECIFICATIONS]

6.4mm×4.8mm (Ø8mm) IMAGE FORMAT APPLICABLE CAMERA 1/2,1/3,1/4-Type CCTV cameras 16mm~528mm FOCAL LENGTH **ZOOM RATIO** 33× MAXIMUM RELATIVE 1:2.4

**IRIS** F2.4~APPROX.560 (LIGHT ADJUST TO COMBINE FLANGE BACK FOCAL LENGTH

ANGULAR FIELD OF VIEW (HXV) 22.0°×16.6° at 16mm (1/2-Type cameras) 0.7°×0.5° at 528mm 3.0m (FROM FRONT VERTEX) MINIMUM OBJECT DISTANCE DBJECT DIMENSIONS AT M.O.D. 110.0cmimes82.5cm at 16mm

(1/2-Type cameras) 3.5cm×2.6cm at 528mm **OPERATION** ZOOM/FOCUS: MOTORIZED BY CONTROLLER IRIS: DC AUTO IRIS

OPERATING SPEED ZOOM: APPROX 10sec FOCUS: APPROX 10sec IRIS: APPROX 2.5sec

INPUT VOLTAGE (MAXIMUM CURRENT) IRIS OPERATION VOLTAGE

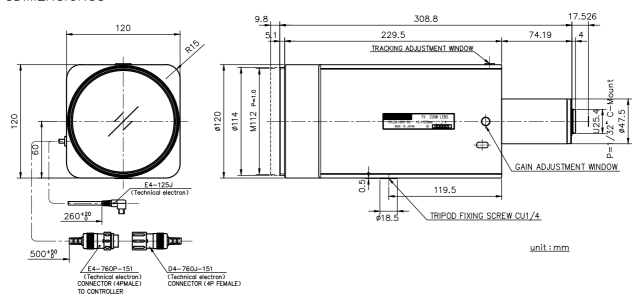
BACK FOCAL LENGTH OF THE BUILT IN A ATTENUATOR AND THE IRIS.) OPERATION TEMPERATURE

MOUNT FILTER SIZE SIZE/WEIGHT

ZOOM : DC±12V (35mA) FOCUS :  $DC\pm12V(35mA)$ CLOSE → OPEN: Less than 4V OPEN → CLOSE: More than 0.5V 18.836mm (IN AIR) 17.526mm (IN AIR) -10℃~+50℃

C-MOUNT (ADJUSTABLE LENS POSITION) 112mm P1.0 120mm×120mm×308.8mm APPROX.2800g

## **[DIMENSIONS]**



## [CIRCUIT DIAGRAM]

