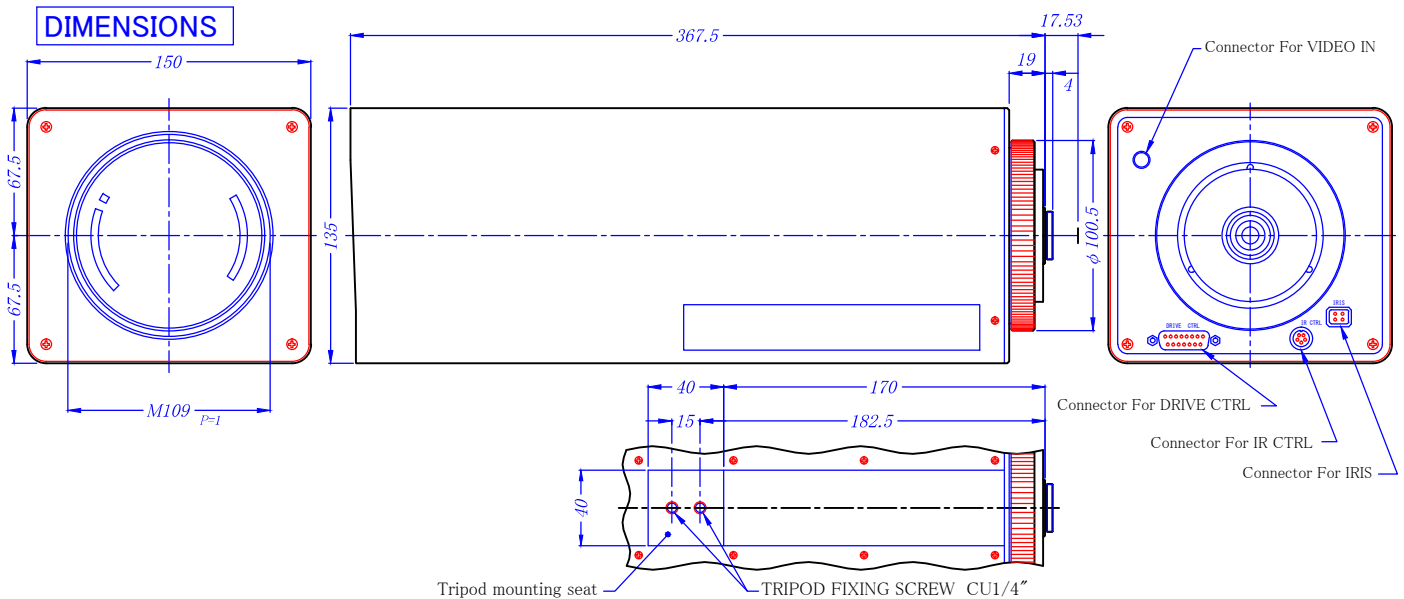


E66Z1635PDC-MPIR-AF

16.7 - 1100mm F 3.5 MEGA 66x ZOOM LENS 1/1.8" Day & Night

SPECIFICATIONS

1 Focal Length	-----	16.7 - 1100mm
2 F-Number	-----	3.5 - CLOSE
3 Image Format	-----	1/1.8" 7.0 X 5.3
4 Angular field of View	-----	1/1.8" WIDE 21.23° X 15.91°
		TELE 0.34° X 0.25°
		1/3" WIDE 15.91° X 11.93°
		TELE 0.25° X 0.19°
		1/4" WIDE 11.93° X 8.95°
TELE 0.19° X 0.14°		
5 M.O.D.	-----	5.0 m
6 Object area at M.O.D.	-----	1/1.8" WIDE 1816.0 X 1363.0 mm
		TELE 28.5 X 21.4 mm
		1/3" WIDE 1363.0 X 1022.0 mm
		TELE 21.4 X 16.1 mm
		1/4" WIDE 1022.0 X 767.0 mm
		TELE 16.1 X 12.0 mm
7 Back Focal Length	-----	30.52mm
8 Exit Pupil	-----	-70.14mm
9 Mount Type	-----	"C" MOUNT
10 Iris System	-----	GALVANO TYPE
11 Iris Power Supply	-----	NON
12 Focus & Zoom Voltage	-----	DC6 - 12V DRIVE BY MOTOR
13 Current	-----	FOCUS & ZOOM MAXIMUM 60 mA
14 Filter	-----	SWITCH SELECT TYPE
16 Weight	-----	5850 g



CABLE CONNECTION

IRIS

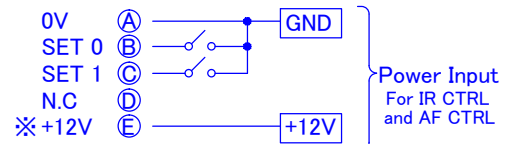
4 - PIN PLUG

- ① (-) DAMPING COIL
- ② (+) DAMPING COIL
- ③ (+) DRIVING COIL
- ④ (-) DRIVING COIL

DRIVE CTRL HDAB-15P(HIROSE)

- IND
- FOCUS { ① + FAR
② -
- ZOOM { ③ + WIDE
④ -
- AF CTRL { ⑤ RS-485A
⑦ RS-485B

IR CTRL R05-R5M(TAJIMI)



IR wavelength selection

SET 0	SET 1	FILTER
OFF	OFF	VISIBLE LIGHT
ON	OFF	B.P.F 850nm

(Please use the contact standard
30V 0.1A or more)

v5

※ +12V must be applied to IR CTRL and AF CTRL (E) for the focus position adjustment in the visible or near-infrared mode. Otherwise, the lens will not focus correctly.