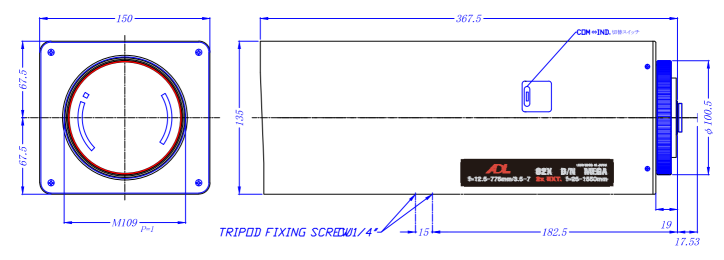
# HZ62X1235DPXFIR

Туре		AI ZOOM	Mount		С	1/2"
Focal Length		12.5~1550mm	Back Focus		42.29mm	
Fno.		F3.5	Mechanical Bf		17.53mm	
Designed Image Format		1/2"(4.8x6.4mm)	Exit Pupil		-167.31mm	
Operation Range	Iris	F3.5-CLOSE	Filter Size		M109 P=1	
	Focus	5.0m ~ infinity	Aperture	Front	Ø –	
	Zoom	12.5~1550mm		Rear	ø –	
Control	Iris	DC Galvanometer				
	Focus	DC Motor	Dimension		135x150x367.5mm	C
	Zoom	DC Motor	Weight		5950 g	
Object Size at MOD	Wide	2454.0x 1842.0mm				
	Tele	39.4x 29.6mm				
Field of View	D	_		_		
	Н	1/2" 28.8°~0.24°	1/3" <u>21.8°~0.18°</u> 16.4°~0.13°			
	V	21.8°~0.18°				
Control		Iris	Focus		Zoom	
Driving Coil/Supply Volt.		190Ω	DC 6-12V		DC 6-12V	
Damping Coil/Current		1000Ω	60mA or less		60mA or less	
Response Time		about 2 sec.	about 8 sec.		about 8 sec.	
Potentiometer		_	_		_	
Light Measuring Method		_				
Input Signal		-				
Iris Accuracy		_				
Sensitivity Adjustment		-				
Operating Temperature		-10 ~ +50 degree C				DP

#### **DIMENSIONS**



### CABLE CONNECTION

#### **IRIS**

4 - PIN PLUG

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

(4) (-) DRIVING COIL

# **DRIVE**

HDAB-15P(HIROSE)

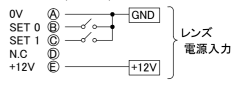


1 LENS POT.(+) 1 F.POT WIP **POTENTIO** 12 Z.POT WIP -METER (13) LENS POT.(-)

 $\int \mathbb{I}_4$ **EXTENDER** (15) + 2X

## **FILTER**

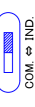
R05-R5M(TAJIMI)



#### 近赤外波長選択

SET 0	SET 1	フィルター
OFF	OFF	可視光
ON	OFF	850nm
OFF	ON	880nm
ON	ON	950nm

(接点定格 30V 0.1A 以上を使用して下さい)



コントロールモード COM⇔IND.切替スイッチ (出荷時はIND.にしてあります)