# V1182-1250-C6RF1-P

LENS, 6MP, 1/1.8", F=12-50MM, F/1.5, P IRIS





## **FEATURES**

- 6MP
- P iris
- 1/1.8" Sensor
- 12-50 mm focal length, for many applications
- Operating temperature ranges from -20°C to +60°C
- Compact structure, easy to install

V1182-1250-C6RF1-P series P iris lens which features wide aperture of F1.5 and focal length of 12-50mm is of many kinds of applications. It is able to work under the condition of  $-20^{\circ}C$ ~+60°C. Its compact structure makes it easy to install.

## **TECHNICAL SPECIFICATIONS**

Resolution	6MP
Image Circle	1/1.8"
Focal Length	12-50 mm
Aperture (F/#)	F1.5
Mount	CS Mount
Flange focal length	12.3mm (W) ~ 12.7mm (T)
Back focal length	7.45mm

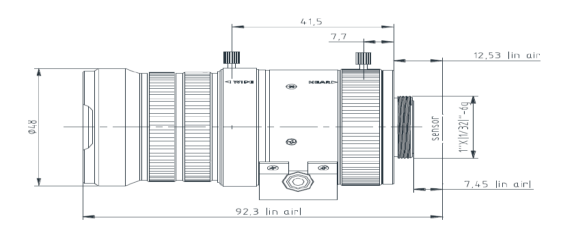
Operation	Focus	N
	Zoom	N
	Iris	Ρ
Unit Dimensions (Hר)		Φ
Storage temperature		-3
Operating temperature		-2

Manual With Lock Manual With Lock - Iris Þ40(D)\*84.85(L) 30"C~70"C; 10~95%RH 20"C~60"C; 10~95%RH

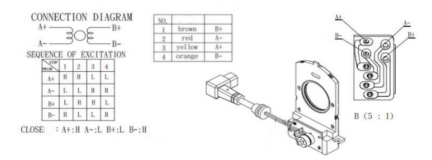
### **ORDERING INFORMATION**

V1182-1250-C6RF1-P Lens, 6MP, 1/1.8", f=12-50mm, F/1.5, CS Mount, P Iris

### DIMENSIONS



P-Iris



Copyright © 1993-2022 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.