

PENTAX

Closed Circuit Television Lenses

WWW.PENTAXCCTVUS.COM

H55ZAME-2F/5F **C61244**



Ultra-telephoto capturing distance objects

Ideal for intelligent surveillance systems

Controllable high-speed zoom lens

Equipped with 2.5x extender

140 times zoom lens, 12 to 1680mm

Analog-communication control

LONG RANGE 1/2" 55X ZOOM LENS

ULTRA-TELEPHOTO RECOGNIZES 16' OBJECTS A MILE AWAY

- Amazing long focal length of 1680mm that captures distant objects

HIGH-MAGNIFICATION ZOOM

- Extremely wide focal length extending view range from 12 to 1680mm

HIGH MANEUVERABILITY

- High-speed zoom and focus with maximum travers time of 4.5 seconds
- Non-greased mechanism sustains temperature and smooth operation

ANALOG-COMMUNICATION CONTROL

- Analog control of zoom, focus and manual override iris
- Ideal for intelligent surveillance system with network devices



f = 12mm



Intermediate focal length



f = 660mm



f = 1680mm with 2.5X extender

SPECIFICATIONS

*Specs are subject to change without notice

Model Number	C61244
Focal Length	12 - 660mm (30.5 - 1680mm)
Max Aperture	1:4.0 (Wide) - 1:7.2 (Tele) (2.5x Extender in use 1:10.0 - 1:18.2)
Iris Range	F4.0 - 360
View Angle (H)	31.7° - 0.6° (2.5x Extender in use 12.0° - 0.2°)
MOD	5.0m
Filter Size	ø105mm P=1.0mm
Dimensions	155(W) x 137(H) x 355(D)mm
Weight	5400g
Mount	C-Mount
Note	Type 2 and 5 analog control



PENTAX RICOH IMAGING
Security Systems Department

633 17th St, Suite 2600, Denver, CO 80202
1-888-267-6422 www.pentaxcctvus.com

PENTAX
A RICOH COMPANY