





Model Number

Image Sensor

Signal System

Effective Pixels

Shutter Speed

Lens

Auto Iris

Scene

AGC

BI C

Camera ID

D/N Mode

White Balance

Motion Detection

Working Temperature /

Power Consumption

Communication

Privacy Mask

Anti-flicker

Language

Function

Humidity

Housing

IR Range

Dimensions

Weight

Power Supply

Day & Night

Synchronization

Video Frame Rate

HD Video Output

Min. Illumination

Angle Adjustment

Wide Dynamic Range

ULT-C3TXIR28

3MP CMOS

PAL / NTSC 2052(H)*1536(V)

1/25 s to 1/50,000 s

120dB True WDR

2052*1536@18fps

1 HD-TVI output

Color/BW/Smart

On/Off, maximum 8 zones

On/Off, maximum 4 zones

WDR, DNR, Mirror, Smart IR

OSD (UTC Control) via DVR

3.53" × 2.33in (89.6 × 59.1 mm)

(non-condensing)

12 VDC±10%

Max. 5W

Up to 60 ft

0.88 lb (400g)

IP66

Dutch, Turkish, Hebrew and Arabic

Support

ATW, MWB

Support

On/Off

0.01 Lux @ (F1.2,AGC ON),0 Lux with IR

3.6mm (2.8mm, 6mm optional), Angle of View:

80.9°(3.6mm), 103.5°(2.8mm), 54.3°(6mm)

Pan: 0 – 360°, Tilt: 0 – 75°, Rotation: 0 – 360°

IR Cut Filter with Auto Switch

Indoor, Outdoor, Indoor1, Low-Light

On/off (15 characters, position programmable)

English, Japanese, CHN1, CHN2, Korean, German, French, Italian, Spanish, Polish, Russian, Portuguese,

-40 °F – 140 °F (-40 °C – 60 °C) Humidity 90% or less

Internal synchronization

ULT-C3TXIR 3 Megapixel TVI Outdoor Turret with 2.8mm, WDR, 150' EXIR Range, 12VDC

3 Megapixel

True Day/Night

True WDR

EXIR 150' Range UTC
Up The Cable Control

IP66 Weather Resistant

Operates to -40° F

DC12V

Features

- 3 Megapixel (2052 x 1536) Resolution
- True Day/Night
- True WDR 120dB
- 150' IR Range with EXIR Technology
- Up The Cable (UTC) Function
- IP66 Weather Resistant
- Withstand up to -40° Operation
- 12VDC Only Operation

Mounting Options



IUM-TRJB1: Turret Junction Box #1



IUM-BRCM1* Corner Mount #1



IUM-BRPM1* Pole Mount #1

Ordering Information

ULT-C3TXIR28: 3 Megapixel Turret, 2.8mm

*To use these mounts with the selected cameras drill the holes needed into the mount using the diagram included with the camera. InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

