Engine CAMERA

1/3 inch HIGH SENSITIVE SHARP Day & night IR LED CAMERA



ENG -3356W

KEY FEATURES

- World finest Visible 850nm IR LED x 56ea Built-in (World longest visibility Range: Real 30M (Approx. 90feet))
- 1/3" SHARP High Sensitive 380TVL High Performance image Sensor (Min Illumination: 0.056lux(LED OFF))
- Color at Day time and B/W at Night time controlled by CDS Sensor without Random noise
- Dynamic IR LED ON/OFF controlled by Digitalized CDS Sensor
 No malfunctions at dawn, dusk or any twilight time
- Stable Electronic current supply controlled by digitalized mechanism
- ILCG™ IR LED Contrast filtered-Front Cover Glass
 No Fluorescent material, No dye Glass For long Range IR LED Light distance without any interference.
- IR LED CUT coated CDS Sensor Built-in Sensoring all of spectrum precisely and automatically.
- IR LED Temperature Feed back Circuit Advanced IR LED Protection through control Electronic Current.
- Accidental Surge from air and Shock Protector Built-in for stable application.
- Reverse Polarity Power Protection Circuit Built-in and extremely Low Power Consumption
- Robust Vandalproof & Weatherproof (IP=67), Tamperproof & Rustproof Aluminum Casing for Outdoor.
- Extremely High Electronic Voltage Tolerance level Min.20V ~ Max.19V for high performance

Engine CAMERA

1/3 inch SONY SUPER HAD 480TVL IR LED CAMERA



ENG -5056WT

KEY FEATURES

- World finest Visible 850nm IR LED x 56ea Built-in (World longest visibility Range: Real 50M (Approx. 150feet))
- 1/3" SONY SUPER HAD 480TVL image Sensor Built-in (Min Illumination: 0.3lux(LED OFF))
- TMIC™ Triple Micom (Digital Micro Proccessor) IC Control System Built-in.
 - -True color at Day Time and True B/W at night time controlled by digital TMIC™ No Color Signal at Night!! Noise free!!
 - Accurate IR LED ON/OFF controlled by Digital TMIC™ No ghost effects or malfuntions at dawn, dusk or any twilight time
 - Stable electric current supply for IR LED controlled by Digital TMIC™ It make longer 3 times of IR LED's life!!
- ILCG[™] IR LED Contrast filtered-Front Cover Glass
 - No Fluorescent material, No dye Glass For long Range IR LED Light distance without any interference.
- IR LED CUT coated CDS Sensor Built-in Sensoring all of spectrum precisely and automatically.
- IR LED Temperature Feed back Circuit Advanced IR LED Protection through control Electronic Current.
- Accidental Surge from air and Shock Protector Built-in for stable application.
- Reverse Polarity Power Protection Circuit Built-in and extremely Low Power Consumption.
- Robust Vandalproof & Weatherproof (IP=67), Tamperproof & Rustproof Aluminum Casing for Outdoor.
- Extremely High Electronic Voltage Tolerance level Min.7V ~ Max.32V for high performance