80M Long Range IR Camera

(Outdoor Weather Proof)

Features:

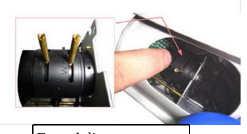
- Sony 1/3" Color CCD **650TVL** Super High Resolution with newest ISP.
- High Sensitivity \(\cdot \) True Color reproduced in Day time
- OIR Range: up to 80 ~ 100 Meters
- OVarifocal 3.5~ 8 mm / 5 ~ 15 mm Manual IRIS with IR-cut (Optional)
- © Easy Focal Adjustment from Outside
- Multi-Language OSD setup menu De-moire, Dgital Wide Dynamic Range, Motion Detection
- Weather Proof IP-65



Specifications:

| Model No. | IBP311E1 | IBP311E1 |
|------------------------|---|-------------------------------------|
| Effective Pixels | PAL: 752 * 582 | |
| Sync System | Internal Sync | |
| Video Output | 1Vpp Composite, 75 ohm BNC Connector | |
| Lens | 3.5~ 8 mm | 6 ~ 15mm |
| Resolution | More than 750 TV Lines (Horizontal) | |
| Gamma Correction | 0.45 | |
| Minimum Illumination | 0 Lux (IR LEDs Activated) | |
| S/N Ratio | More than 68dB (AGC Off) | |
| Power Source | 12V DC | 12V DC |
| Power Consumption | 1.8W (IR LEDs Activated : 8.8W Max) | 1.8W (IR LEDs Activated : 8.8W Max) |
| Ambient | -10 \sim 50 $^{\circ}$ C (14~122F) /30 \sim 90 $\%$ RH | |
| Dimensions | 95mm(H) x 145mm(W)×260mm(L) | |
| Weight | Apprx. 1500g | |
| Backlight Compensation | Setting through OSD menu | |
| White Balance | Setting through OSD menu | |
| Gain Control | Setting through OSD menu | |
| Image Correction | Image Reverse / Brightness / Contast / Sharpness / HUE / AGC | |
| Weather proof | IP-65 | |
| IR LED | 68 pieces of wide spread LEDs, ※ New 68 LEDs (5 Φ Wide spread LEDs) | |





Easy Adjustment