# SEC-8E6411IDTAL-28







## Eyeball 4in1, 2MPxIs, 2.8, ICR, WDR 120dB, 20-30mt LEDs, OSD, 12VDC, IP67, IK10, STARLIGHT

- 2 Megapixel Sony Starvis STARLIGHT Progressive Scan
- 4-Hybrid Video Output HD-TVI/AHD/HD-CVI/960H
- CoC Control Over Coaxial Cable OSD Control
- 0 Lux: Integrated LED IR Illuminator to see even in total darkness
- Day/Night feature, switching through photocell
- 3 Way Axis Gimbal, wall mountable
- IP67, IK10
- NDAA compliant

#### Summary

Skilleye is a new brand of Professional CCTV products, a perfect combination of high quality and cost effective prices. Skilleye was created to answer to installer needs, form retail to Pharmacy, offices or hotels, you can be sure to find the right product. High quality components, regular and severe tests, a large range, these are the secrets of Skilleye.



TKH SECURITY TKH SECURITY SRL - via Palù 38 H/I - 31020, Zoppè di San Vendemiano (TV) - Italy Tél. : +39 (0) 438 179 2811

# SEC-8E6411IDTAL-28



### **Technical Specifications**

Image Sensor	1/2,8" Starlight Progressive Scan CMOS
Video Standard	AHD, HD-TVI, HD-CVI, PAL
Video Resolution	1920x1080
Horizontal Resolution	600TVL on analogue output
Col/B	Auto / Color / B&W, IR-cut filter removable (ICR)
Sensitivity B/W	0 Lux LED IR on
S/N Ratio	>52dB (AGC off)
Lens Focal Length	2.8 mm
ELC	Auto, Manual (1/25 ~ 1/50.000 sec.)
WDR	WDR Pro 120dB
BLC Back Light	BLC / HLC / off
AGC	On/Off
Digital Noise Reduction	On/Off
De-Fog	not support
OSD	Yes, Multi Language with CoC (Control over Coaxial)
White Balance	ATW, Manual, AWC, Indoor, Outdoor
Max. IR Distance	20/30m (according to scene reflexion)
Smart IR	Off / On
Video Outputs	BNC (AHD / TVI / CVI / CVBS Selectable)
Mount	wall, Ceiling
Protection Rating	IK10, IP67
Operating Humidity	0 ~ 90%, non-condensing
Operating Temperature	-30°C ~ +50°C
Supply Voltage	12 VDC ±10%
Power Consumption (W)	4
Weight	0.39 kg - 0.86 lbs
Dimensions	Ø 94.6 x 82.8 mm - 3.72 x 3.26 ln



TKH SECURITY TKH SECURITY SRL - via Palù 38 H/I - 31020, Zoppè di San Vendemiano (TV) - Italy Tél. : +39 (0) 438 179 2811