

	199
	eed Dome
um Resolution 2M	Р
	tdoor gressive Scan CMOS
Size 1/2.	8 " I5(H) X 1097(V) (2.13 MP)
light Yes	S
	reme or: 0.1 lux at F1.55 (30 IRE , 2400 K);
B/W	V: 0.05 lux at F1.55 (30 IRE, 2400 K) P based switch, configurable
nical IR Cut Filter Yes sitivity Range 700	s 0-1100nm
No	
nic Snutter	-1/32000sec (manual mode); 1/5- 2000sec (auto mode)
tio 180 tio 56 0	00 TVL dB
	om, f4.6-165.6mm 55-F5.0
	coptical ec (wide to tele)
Application Car	mera Installation, Auto Zoom by Event, nual Operation
DC	•
	ard mount
ntal Viewing Angle 64.3	3° - 2.04°
	2° - 54.72°/sec, 0.16° - 27.36°/sec 6° - 720°/sec, 0.16° - 360°/sec
g Range 360)° endless
ontrol Rer	°~200° note manual control, 256 preset points,
10 ;	preset tours, Auto scan 265°/±0.149°
te Position Yes Ilt or Zoom protocol Viso	s ca, Pelco-D, Pelco-P
)	
60 1	64 (Baseline/ Main/ High profile), MJPEG fps at 1920 x 1080
30 f	fps at 1280 x 720 fps at 640 x 480 fps at 320 x 240
Streaming Sim	nultaneous triple streams based on three figurations
e 128	SKbps - 12Mbps (per stream) Instant, Variable
Dynamic Range Extr	reme WDR (145 dB)
Enhancement Sha	ite Balance, Brightness, Contrast, arpness, Automatic gain control, kerless, Digital Image Stabilizer,
Def	fogging + 3D DNR
/ Mask 20 d	configurable 3D privacy masks
	s e Detection, Object Based Motion ection, Tamper, Shock Detection, PTZ
Assed Analytics	o Tracking, Line Crossing, Enter Area, sing Object, Unattended Object, Loitering ect Counting, People Counting, Face ection, Object Based Motion Detection, mper, Line Crossing, Enter Area, Missing ect, Unattended Object, Smoke ection, Heat Map, Dwell time, Direction ection, License Plate Recognition, People aue management, (Require PC-based or ndalone IVS or ALPR Server. Contact Ti support for recommendations on how naximize analytical accuracy)
	o, Mirror tain algorithms may require more
rformance nun con the	nputing power, which may limit the nber of algorithms that can be currently used in the camera. Please test actual performance before using in a ject.
	/ay, Line-in, Line-out
Compression 8 kH	Hz, 16 bit encoding, Mono, PCM, G.711
IPv-	4/v6, TCP, UDP, DHCP, PPPoE, HTTP,
RT	TPS, DNS, DDNS, NTP, RTP, RTSP, CP, SMTP, FTP, IGMP, ICMP, ARP, njour, UPnP, QoS, SNMP, IEEE 802.1X
et Port 1 x	RJ-45 connector address filtering, HTTPS encryption,
logi	ssword protected user level, Anonymous n, IEEE 802.1X network access control
Response dev	eo motion detection (10 regions), External ice through digital input, Sound detection, illigent event detection ify control center, Go to PTZ preset point oreset tour, Change camera settings inmand other devices, E-mail notification n snapshots, Push notification to mobile ice, Save video to local storage, Upload
vide sna	eo to NVR server, Upload video or pshot to FTP server, Activate external ice through digital output
	ly compatible with ACTi software
osition Mai	nual setting
Compliant Yes 81 Compliant Yes	s, Profile S, Profile G s
rowser IE s with irmware Upgrade Yes	9.0 or newer, Firefox with VLC, Chrome n VLC, Safari with QuickTime s
ace nterface Cab	ole with 3.5mm Phone Jack
storage	roSDHC, MicroSDXC memory card slot rd not included)
In most / October of	(Cable with Terminal block)
Source AC	24V, High PoE (IEEE802.3at)
(AC	35 W (PoE, heater and fan on), 68 W c, heater and fan on)
	87g (6.03lb) x H): 200mm x 276mm (7.9" x 10.9")
intental Casing	atherproof (IP67), Vandal proof (IK10), It-in dehumidifier
d Accessories Hig	h PoE injector (for USA) or Power apter (for other countries)
Type Per	ndant, Wall Mount, Corner Mount, Pole unt, Gang Box
nidifier Yes	S
-52	°C ∼ 60°C (-61.6°F ∼ 140°F) within 30 utes at AC 24V, -30°C ∼ 60°C (-22°F ∼
ing Temperature -52	°F) within 30 minutes at High PoE °C ~ 60°C (-61.6°F ~ 140°F) for AC 24V,
-30' ing Humidity 10%	°C ~ 60°C (-22°F ~ 140°F) for High PoE 6 - 85% RH
aty 3 Y	ear(s)* (1 year in continuous motion) , FCC, IP67, NEMA 4X, IK10, UL (for
bun	idled power adapter) ear(s)* (1 year in continuous motion)
ci Avallability	Ti : 2017.03.07
(USA, reference only)	Ti : 2017.03.07 tributor : 2017.03.22 D\$4,606 *Preliminary Pric