

STORTECH **D056C**

- Sony® Super HAD II Colour CCD
- Aluminium housing finished
- in black or silver
- Easy installation on ceiling or wall
- Full 90°/360° coverage
- Flush mounted, low profile
- Vandal-resistant
- VCA 'E'-mark certification

Primary Specification			
SENSOR	Sony® Super HAD II CCD		
EXPOSURE CONTROL	Electronic		
VOLTAGE	12vDC ±10%		
AGC	AUTO		
VIDEO SIGNAL	Composite into 75Ω		
OPERATING TEMPERATURE	-10 OC to +50 OC		
RELATIVE HUMIDITY	85% Max. non-condensing		
HOUSING	Internal and external use		
WEIGHT	Camera ~ 195g	SMA ~ 75g	
RESOLUTION	500TVL / 650TVL		
SENSITIVITY	0.05 lux @ F1.2		
WEATHER-PROOFING	IP67		
PICTURE ELEMENTS	500H x 520V / 752H x 582V		

Power to the camera is supplied via the inline DC jack. The video output lead is fitted with a BNC connector. A cable grommet is fitted for optional use when surface mounting. Drill a 13.5mm hole. The grommet can be cut off when not required

Primary Specification		
EXPOSURE CONTROL	ELECTRONIC	
TV SYSTEM	PAL	
AGC AUTO GAIN CONTROL	Auto	
WHITE BALANCE	Auto	
ELECTRONIC SHUTTER	AUTO	
BACKLIGHT COMPENSA- TION (BLC)	AUTO	
VIDEO OUTPUT	1v p∼p 75Ω composite	
S/N RATIO	> 50dB (AGC off)	
GAMMA RATIO	0.45	
LENS MOUNT	M12 x P 0.5mm thread	
PAN ADJUSTMENT	±180°	
TILT ADJUSTMENT	0~55	
VOLTAGE	12vDC ±10%	
POWER CONSUMPTION	< 80mA	
OPERATING TEMPERATURE	-10°C - +50°C	
RELATIVE HUMIDITY	85% non-condensing	
NET WEIGHT	260g (incSMA)	
VCA APPROVALS	E11 10R-045265	
VANDAL RESISTANT		
Gimble Base rotates freely or	a ratchet eyeball tilts and rotates when the 2 screws are loosened	



