

Dati Tecnici

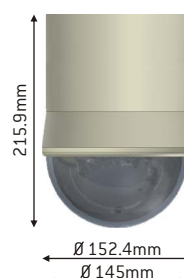


Modello	Speed Dome serie NEXUS
Descrizione	Speed Dome Day & Night 35x
Codice	88.2041

Caratteristiche tecniche	
DISPOSITIVO DI RIPRESA	1/4" CCD
NUMERO DI ELEMENTI	752 (H) x 582 (V) pixels
ILLUMINAZIONE MINIMA	Day [0,5 Lux [funzione color high-sensitivity=OFF (1/50s)] 0,025 Lux [funzione color high-sensitivity=ON (1/3s)]
	Night 0,003 Lux [funzione B/N high sensitivity=ON (1/3s)]
RISOLUZIONE ORIZZONTALE	>520 linee TV
STANDARD	PAL (Day & Night)
RAPPORTO SEGNALE-RUMORE (AGC OFF)	50 dB
ZOOM OTTICO	35x (F1.6, f=3,4-119mm)
ZOOM DIGITALE	12x (combinati ottico e digitale max 420x)
DAY & NIGHT	Auto / Day / Night
SLOW SHUTTER	x32
BILANCIAMENTO DEI BIANCHI	ATW / AWB
BLC - Back light compensation	Wide dynamic (WDR) / ON / OFF
ROTAZIONE ORIZZONTALE	360° rivoluzione senza fine
ROTAZIONE VERTICALE	0° - 180°
VELOCITA' ROTAZIONE	Manuale=0,1°/sec a 150°/sec - Preset=420°/sec
USCITA VIDEO	1 Vpp, 75 Ohm
SINCRONIZZAZIONE	Interna / power synchronization 50Hz
PRIVACY MASKING DINAMICO	8 aree
NUMERO DI PRESET	255 posizioni
GENERATORE DI CARATTERI	8 caratteri OSD
ALLARMI	IN 8 contatti puliti OUT 2 open collector
PROTOCOLLO DI COMUNICAZIONE	COMERSON, PELCO-D
ALIMENTAZIONE	24Vac ±10% 50/60 Hz
CONSUMO	Max 20W
TEMPERATURA DI FUNZIONAMENTO	-20÷50° C
UMIDITA'	0 - 90% senza condensa
MATERIALE	Resina acrilica trasparente (cupola) Resina ABS (corpo) Alluminio pressofuso (base)
PESO	1,6 Kg

- Alloggiabile in custodia da esterno Anti-Vandalo termoisolante completa di staffa a parete (con passaggio cavi protetto) cupola fumè o semi trasparente
- Protocollo di comunicazione integrato in tutti i sistemi di gestione Comerson
- 8 aree di Privacy Mask dinamico
- 255 Preset
- 4 Ronde
- 2 Pattern
- MTBF obiettivo 1.200.000 movimenti (circa 20.000 ore)
- MTBF motore 12.000.000 rotazioni (circa 33.000 ore)

Dimensioni





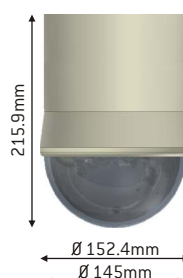
Data Sheet

Model	Speed Dome NEXUS series
Description	Speed Dome Day & Night 35x
Code	88.2041

Specifications	
IMAGE PICK-UP DEVICE	1/4" CCD
PICTURE ELEMENTS	752 (H) x 582 (V) pixels
MINIMUM ILLUMINATION	Day [0,5 Lux [color high-sensitivity function=OFF (1/50s)] 0,025 Lux [color high-sensitivity function=ON (1/3s)]
	Night 0,003 Lux [B/W high sensitivity function=ON (1/3s)]
HORIZONTAL RESOLUTION	>520 TV lines
STANDARD	PAL (Day & Night)
SIGNAL/NOISE RATIO (AGC OFF)	50 dB
OPTICAL ZOOM	35x (F1.6, f=3,4-119mm)
DIGITAL ZOOM	12x (max 420x combined optical and digital)
DAY & NIGHT	Auto / Day / Night
SLOW SHUTTER	x32
WHITE BALANCE	ATW / AWB
BLC - Back light compensation	Wide dynamic (WDR) / ON / OFF
HORIZONTAL ROTATION	360° endless
VERTICAL ROTATION	0° - 180°
ROTATION SPEED	Manual=0,1°/sec a 150°/sec - Preset=420°/sec
VIDEO OUTPUT	1 Vpp, 75 Ohm
SYNCHRONIZATION	Internal / power synchronization 50Hz
DINAMIC PRIVACY MASKING	8 areas
PRESET	255 positions
CHARACTERS GENERATOR	8 OSD characters
ALARMS	IN 8 free contacts OUT 2 open collector
PROTOCOL	COMERSON, PELCO-D
POWER REQUIREMENT	24Vac ±10% 50/60 Hz
POWER CONSUMPTION	Max 20W
OPERATING TEMPERATURE	-20÷50° C
OPERATING HUMIDITY	0 - 90% without condensation
MATERIAL	Acrylic resin trasparent (dome cover) ABS Resin (case) Aluminium die-cast (base)
WEIGHT	1,6 Kg

- Assemblage in Anti-vandal Thermoventilated weatherproof housing complete with wall mounting (bracket with internal cable channel) dome cover clear glass or dark glass
- Communication protocol integrated in all the Comerson management system
- 8 Dynamic Privacy Mask areas
- 255 Preset
- 4 Patrol
- 2 Pattern
- Lens MTBF 1.200.000 operations (around 20.000 hours)
- Motor MTBF 12.000.000 revolutions (around 33.000 hours)

Dimensions





Fiche Technique

Modèle	Speed Dome série NEXUS
Description	Speed Dome Jour & Nuit 35x
Code	88.2041

Caracteristiques techniques	
CAPTEUR	1/4" CCD
POINTS IMAGE	752 (H) x 582 (V) pixels
ECLAIRAGE MINIMUM	Jour [0,5 Lux [fonction color high-sensitivity=OFF (1/50s)] 0,025 Lux [fonction color high-sensitivity=ON (1/3s)] Nuit 0,003 Lux [fonction B/N high sensitivity=ON (1/3s)]
RESOLUTION HORIZONTALE	>520 lignes TV
STANDARD	PAL (Jour & Nuit)
RAPPORT SIGNAL/BRUIT (AGC OFF)	50 dB
ZOOM OPTIQUE	35x (F1.6, f=3,4-119mm)
ZOOM DIGITAL	12x (combiné optique digitale max 420x)
JOUR & NUIT	Auto / Jour / Nuit
SLOW SHUTTER	x32
BALANCE DES BLANCS	ATW / AWB
BLC - compensation de contre-jour	Wide dynamic (WDR) / ON / OFF
ROTATION HORIZONTALE	360° rotation continue illimitée
ROTATION VERTICALE	0° - 180°
VITESSE ROTATION	Manuel=0,1°/sec a 150°/sec - Preset=420°/sec
SORTIE VIDEO	1 Vpp, 75 Ohm
SYNCHRONISATION	Interne / alimentation synchronisation 50Hz
MASQUAGE	8 zones
NOMBRE DE PRESET	255 positions
GENERATEUR DE CARACTERES	8 caractères OSD
ALARMES	ENTREES 8 contacts secs SORTIES 2 collecteur ouvert
INTERFACE DE PILOTAGE	COMERSON, PELCO-D
ALIMENTATION	24Vac ±10% 50/60 Hz
CONSOMMATION	Max 20W
TEMPERATURE DE TRAVAIL	-20÷50° C
HUMIDITE	0 - 90% sans condensation
MATERIEL	Résine acrylique transparent (dôme) Résine ABS (corps) Aluminium (base)
POIDS	1,6 Kg

- Montage en caisson pour l'exterieur Anti-vandale chauffage/ventilation avec support au mur (avec passage arrache protégé) dôme fumè o semi transparent
- Protocole de communication intégré dans tous les systèmes de gestion Comerson
- 8 zones de masquage
- 255 Preset
- 4 Patrol
- 2 Pattern
- MTBF objectif 1.200.000 mouvements (environ 20.000 heures)
- MTBF moteur 12.000.000 rotations (environ 33.000 heures)

Dimensions

