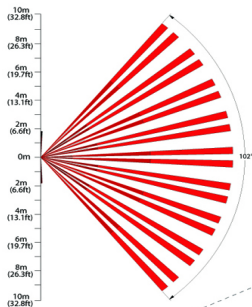
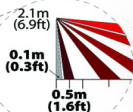


# NV500 Digital Infrared Detektor V1.0

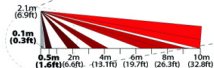
## TOP VIEW:



## SUPER CREEP ZONE (OPTION)



## SIDE VIEW:



## SETOVANJE

## APSP

## EDGE

## JUMPER

1. <b>NORMAL</b>	<b>NORMAL</b>	<b>SINGLE</b>	• •
2. MODERATE	NORMAL	DUAL	• •
3. PET IMM.	HIGH	SINGLE	• •
4. HARSH	HIGH	DUAL	• •
	LED ON		• •

## Techničke Specifikacije

Visina instaliranja	2.1m – 3.1m (7.0' – 11'ft).
Senzor	Dual rectangular element, low noise, high sensitivity, EMI immunity
Sočivo	Hybrid Cylindrical Spherical 3rd gen. Fresnel Lens, equal beam sensitivity (patent pending)
Processing	High resolution digital signal processing. Četiri profila (Normal, Moderate, Pet Immunity, Harsh). True digital temperature compensation.
Super Creep Zona	Dodavanje ogledala za 0.1m od zida (bez Pet Immunity)
Nivoi podešavanja	Pet nivoa podešavanja
Vreme startovanja	10 s
Przina reagovanja	0.2m do 3m/s (0.6ft do 9.8ft/s)
Potrošnja struje	10.5mA @ Standby / 11.3mA @ Alarm
Napajanje	10Vdc do 15Vdc
Pokrivenost	10m (32.8ft) x 90°
PET Immunity	Do 16Kg (35 lb)
Alarm indikator	Crvena LED 3 sec.
Alarm izlaz	N.C. 150mA
Anti-tamper prekidač	N.C. 28Vdc, 0.15A
Radna temperatura	-10°C do 50°C (14°F do 122 °F)
Vlažnost	95% max.
Dimenzije	9 x 5.5 x 4cm (3.5 x 2.2 x 1.6 in.)
RF Immunity	EN 50130-4: 10V/m 80MHz to 2GHz
Standard	EN 50131-2-2 Security Grade 2 / Environmental Class I