





PRODUCT CODE: NBSD-403 BARCODE: 9332820005233

PRODUCT DESCRIPTION: Blind spot detection system- 7" monitor with 3 cameras

NARRATIVE

Never worry about blind spots again – NESA now offers the complete Blind Spot Assist System, an active sensor system that monitors blind spots not visible through side view mirrors. This NBSD-403 is our most complete systems for blind spot detection. Includes an upgraded digital, high quality 7" LCD Color monitor with (3) cameras for left/right turn signal activation and rear vision. The cameras have auto-adjustment for night vision in durable housings. Monitor supports up to 4 cameras

SPECIFICATIONS (7" Monitor)

Resolution: 1152000 (pixels)	Brightness: 400cd/m ²
Contrast Ratio: 500	Response Time (ms at 25°C): 20
Power Requirement: 12/24V DC	Power Consumption: ≤12W
Operating Temp: -20°C to +70°C	Storage Temp: -30°C to +80°C
Dimension: 190 (L) x 40.5 (W) x 130 (H) mm	

SPECIFICATIONS (Camera)

Image Type: ¼ inch colour SONY CCD	Resolution: PAL:500(H)*582(V),
	NTSC:510(H)*492(V)
Lens: 1.6mm, F2.5	Lens Angle: 179° (Diagonal)
10 pcs LED for night vision (8-10m)	Horizontal Resolution: 420 TV Lines
Power Supply: DC12V ± 10%	Storage Temp: -40°C to +80°C
Operating Temp: -30°C to +70°C	Dimension: 73(L) * 74(W) * 92 (D) mm

RELEASE DATE: July 2012