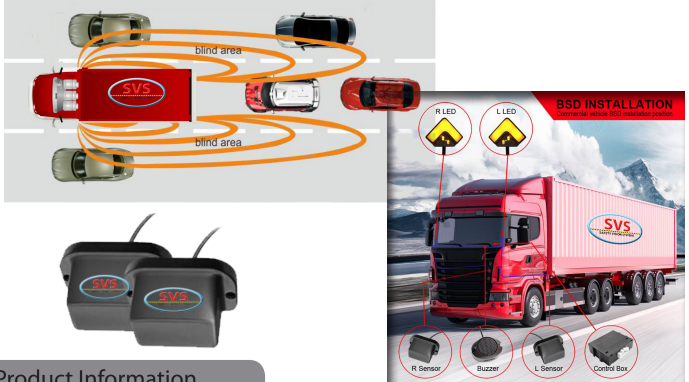
Product Release



SVS100VPS.BSD 24GHz Millimeter-Wave radar Blind Spot Detection - Lane change assistance

Safety Through Vision



Product Information

Utilising the latest Millimeter-Wave radar detection system gives an All Weather system to detect objects within the detection zone and alerts the driver. Illuminating the LED Display and/or Audible alarm - alarm can be set to activate on turn signal for better operator alerts. Sensors ONLY detect moving object so once the vehicle is stopped it does not continue alarming. Ideal for commercial vehicle appications due to the all weather nature of the sensors and no need to place multiple sensors along the side of the vehicle - each sensor having a detection area of up to 15m long and 3m wide. Optional GPS also allows for speed restrictions... the system will not alarm until pre set speeds are reached - 5, 10, 15 or 20km/h.r.

Features	Specifications	
 MultiVolt 9-36vDC Visual/Audio Output IP67 Sensor Optional GPS module 2 sensor Kit 	Sensor type Range Sensor Ingress Rating Voltage Viewing Angle Output Operating Temp.	Microwave 24GHz Millimeter-Wave 0.3 - 15m IP67 9-36vDC 52deg LED and alarm -20degC - +70degC
• 0.3m - 15m long detection area	Dimmensions	95 x 60 x 70mm
• 0.3m - 3m wide detection area		annly, visit sycaustralia com for full warranty condition

Copyright © 2021. SVS Australia All rights reserved. 01/05/2021

*Conditions apply, visit svsaustralia.com for full warranty conditions