



Driver 2 Panel LED Backlit Signal Display









Description

NVIZN LED Signal Lights are operational as a signalling device to indicate a mode of operation of a vehicle, a direction of a vehicle, type of use of equipment, signal needs to others, a directional help on a site, or a vehicle is in use at that time. Signal lights use colouration such as Red Light / Green Light signalling to indicate use or directional flow of equipment, personnel or vehicle surrounding it when in use or indicate the function of vehicle needed for signalling others on site. Signal lights provide colour signalling uses which denotes what use it is being used at, such example as forward and reverse; or an autonomous mode or manual driver indicator, or to denote traffic direction such as stop or go, pass or do not pass by to bystanders alongside the vehicle(s) or intersections; etc.

Applications

Heavy vehicles, mining, agricultural, construction, transportation industries, etc.

Features and Benefits

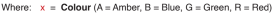
- Heavy duty, Hi-visibility 2 signal 7" Red / Blue Backlit Display Day & Night Visibility up to (avaible in up to 3 colours)
- Advanced Back-Lit Technology for Maximum Visibility & 24 Hour use!
- Available in 110V & 220V upon request (refer to factory wire harness)
- Built to Survive Extreme Environment
- · IP66/67 Weather Resistant
- Operating temperatures ranging from -50°C (-58°F) to +60°C (140°F)
- · Black Frame for high contrast visibility
- · Reverse Polarity Protected
- · Lightweight and Easy to Install
- · Field proven for over 15 years to survive extreme environments

Tech Specs

Product Line Information	High visibility and programmable functionality, The LED Programmable NVIZN Identification Displays® options are the most efficient form of LED display. Recognized globally for dependability.
Number of Characters	2 Signal
Character Height	7" (178 mm)
LED or Backlit	Backlit Display
Character or Numeric Colour	Red / Blue, Red / Green (Multiple colours available! 2 or 3 colour)
Volts	10-30V DC
Amps (@ 24V)	1.67
Watts (@ 24V)	40
Operating Temperature	-50°C (-58°F) to +60°C (140°F)
Weather Resistant	IP66/67
Sign Height	11" (279.4 mm)
Sign Width	35.37" (898.4 mm)
Product Weight	15 lbs (6.8 kg)
Warranty	5 Years

Part No.	Colour Options	Digits/Characters	Character Height	Weight	Frame Height	Frame Width	Volts (V DC)	Amps (@ 24V)	Watts (@ 24V)
VID-BL2SIG6-x/x	A, B, G, R	1, 2 or 3 Colour	7" (178 mm)	15 lbs (6.8 kg)	11" (279.4 mm)	35.37" (898.4 mm)	10-30	1.67	40
VID-BL2SIG6-x/x Controller	A, B, G, R	1, 2 or 3 Colour	2.36" (60 mm)	0.5 lbs (0.23 kg)	5.72" (145.29 mm)	2.36" (59.94 mm)	10-30	0.06	1.4

PN ordering guide: VID-BL2SIG6-R/B = Driver 2 Panel LED Backlit Signal Display (to Select the Red / Blue color option)





APS USA sales@aps-supply.com P: 1 619 263 4164

aps-supply.com

APS Australia sales.apsa@aps-supply.com P: 61 (8) 9302 2369 (WA) P: 61 (02) 4915 6781 (NSW)

(in) APS Lighting & Safety

APS Colombia ventascolombia@aps-supply.com T: 57 (4) 444 7275 APS Chile

ventaschile@aps-supply.com T: 56 (2) 2948 8044 APS Perú ventasperu@aps-supply.com T: 56 (2) 2948 8044

techcenter@aps-supply.com

APS Indonesia

Authorised Importer and Master Distributor

APS Contact Page