

# NVIZN®

IDENTIFICATION DISPLAYS

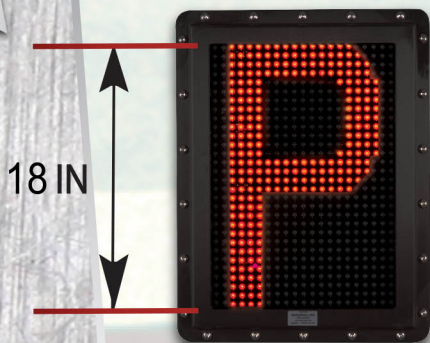


## LED PROGRAMMABLE IDENTIFICATION DISPLAY

**5 YEAR**  
LIMITED  
WARRANTY

**VISIBLE UP TO  
1000ft/300m!**

**VID-1C18-24V-x** (x = LED color)



VID-1C18-24V-R (shown above)

**FULLY FUNCTIONAL**  
all letters A-Z!

Conveniently changes the  
digits (0 to 9) or characters  
(all letters A-Z), using  
magnetic switches



### FEATURES & BENEFITS:

**RS232**  
Communications Options

IP RATED  
IP66/IP67

- ▶ **1 Character 18" LED, Programmable**
- ▶ **5 Year Limited Warranty**
- ▶ **Advanced Technology for *Maximum Visibility* & 24 Hour use!**
  - ▶ Automatically dims for Night use & avoiding glare. **Brightens** for Daytime use.
  - ▶ **Locking Technology:** Once programmed, do not need reprogramming upon shut down/startup.
  - ▶ **Secure Protection Technology:** Ensures safe-site operation by preventing VIDs from displaying incorrect characters.
- ▶ **Built to Survive Extreme Environments:**
  - ▶ Black Aerospace Grade Aluminum - Super sealed
  - ▶ Advanced Temperature Controlled LEDS - *Shock* and *Vibration* Resistant
  - ▶ Impact Resistance & Withstands Power-Hose Cleaning
- ▶ **Reverse Polarity Protected**
- ▶ **Lightweight and Easy to Install**
- ▶ **Operating temperatures ranging from -50°C (-58°F) to +60°C (140°F)**

### FORM & FIT COMPATIBLE TO:



LED Reflective  
Identification Displays  
**VID-BL1C18-BKY**  
(Reflective Fluorescent  
Yellow Green)



LED Reflective  
Identification Displays  
**VID-BL1C18-BKW**  
(Reflective White)



LED Reflective  
Identification Displays  
**VID-BL1C18-ABK**  
(Reflective Fluorescent  
Yellow)

\* Also Available in Characters

Other LED Colors Available  
Upon Request!

### ID DISPLAY SPECIFICATIONS CHART:

Available in 110VAC & 220VAC upon request

Part Number	Character Height	Weight	Frame Dimensions		Volts (VDC)	Amps	Watts
			Height	Width			
VID-1C18-24V (1 character)	18" 457.2 (mm)	16 LBS 7.3 (kg)	22.65"	17.25"	12	2.0	24
			575.31 (mm)	438.15 (mm)	24	1.0	24

\*\*LED Identification Displays are intended for use on various types of equipment.  
Hardware needed for mounting purposes is at the discretion of the user.

### Recommended Mounting Options:

VID Brackets, Pre-Drilled



VID-S18-2

\*Other size brackets  
available upon request

Power Converter



VID-110-240V PS  
(110-240VAC)

Power Cord Splitters  
(to combine multiple signs)



VID-PC-EXT18-2Y VID-PC-EXT18-3Y

Power Cords



VID-PC-EXT-50-1 VID-PC-EXT-50-2

DS-NVIZN-VID-1C18-24V-RevD  
Release Date: 3/06/2018

★ NVIZN Signs field proven for over 12 years!

### ADDRESS:

2115 W. Mountain View Rd.  
Phoenix, AZ 85021 USA

2677 192nd St. #107  
Surrey, BC V3Z 3X1 CANADA

For More Information Call or Visit Us Online Today!

**USA**

**T: 602.424.2500**

**F: 602.424.9777**

**E: Sales@DriverIndustrial.com**

**CAN**

**T: 604.560.5080**

**F: 604.560.5090**

**E: SalesCanada@SafetyWhips.com**