

G-NOR ELECTRONICS CO.,LTD.



- · Cuts energy cost by 90%.
- · 50,000 hour life expectancy
- · DC Voltage safe to handle
- · Virtually no breakage factor during handling and shipping
- · Virtually no bueakage factor after installation
- · Virtually no fire hazard on DCV side
- · LED Color matched to Housing
- · Rigid but impact resistant Housing
- · Waterproog Housings and pigtail connectors
- · Simple&Easy installation
- · One year full replacement warranty on all components
- · Five year prorated warranty on all components

APPLICATION:

Neon sign replacement, Decorate Edge light source for Building Edge, Sign Edge, Car Bottom Light Bar, Restaurant, home lighting Source.



Size Strip:long 24 inch

x wide: 30x40mm "d"type 48 LED number for single color tube strip, 48RED/48GREEN/48BULE LED for

RGB color tube strip

LED view angle:Large angle 120 degree all LED

should use ultra brighter brightness

voltage:12VDC/24VDC avialble

Part No.	Colour	Wavelength	Voltage	Current	LED No.	Connector Rated Current	Lumen Per LED	View angle
GN-30STB24-48UR	Red	625nm	12VDC/24VDC	240mA/120mA	48	6A	1.8	120°
GN-30STB24-48UY	Yellow	594nm	12VDC/24VDC	240mA/120mA	48	6A	1.8	120°
GN-30STB24-48UG	Green	525nm	12VDC/24VDC	240mA/120mA	48	6A	2.2	120°
GN-30STB24-48UB	Blue	470nm	12VDC/24VDC	240mA/120mA	48	6A	1	120°
GN-30STB24-48UW	White		12VDC/24VDC	240mA/120mA	48	6A	2	120°
GN-30STB24- 114RGB	RGB		12VDC/24VDC	240mA/120mA	114	6A		120°