

26 Watt 500mA DC Dimmable ELV LED Driver

SPEC # BRC215952



BRAND Bruck

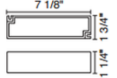
DESCRIPTION

The 26 watt 500mA DC variable current output dimmable LED driver is a Class II power supply rated for operating LEDs. Features dimmable linevoltage input and a variable current output. Dimmable using an electronic low voltage dimmer. 108-132V AC, 50/60Hz input. The number of fixtures connected must be within the range limits listed for the driver and be wired in series. Use 18-20 gauge wire for remote installation up to a maximum of 10 feet. Suitable for dry locations only. Operating temperature -13 degrees F to 122 degrees F. Includes short circuit, overload, overvoltage, and thermal protection. Enclosure box version available for code requirements. Dimensions: 7.1 inch with x 1.75 inch depth x 1.25 inch height. ETL listed. For use with Bruck Lighting LED products.



IMAGE SHOWN IS 36 WATT 700mA LED DRIVER

SHADE COLOR
BODY FINISH
N/A
WATTAGE
26W
DIMMER
Low Voltage Electronic
DIMENSIONS
7.1"W x 1.25"H x 1.75"D
BULB NOT INCLUDED
LAMP
LED/26W/120V LED



SPEC # BRC215952

COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE