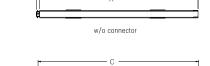


NDV11 Nominal 3'

DIMENSIONS



w/connector



w/o bracket

.43"	No.	Input	Power			
	NDV3	DC24V	2.4W	7.4″	7.59″	8.26″
	NDV4	DC24V	3.5W	11.02″	11.22″	11.88″
35"	NDV7	DC24V	7W	21.96″	22.24″	22.80″
	NDV11	DC24V	10.5W	33.00″	33.27″	33.84″

Product Features

- Dark spot free at the linking point
- Eco friendly product
- Super slim sizes
- Various mounting methods
- Ultra slim profile
- Snap together connecting system
- Magnetic and bracket mounting methods

Specifications

- Voltage: DC24V
- Operating temperature: 0°-45°C / 32°-104°F
- Lamp life: 40,000 hours
- Available color: 2700K, 3000K, 3500K. 4000K, 6500K
- Color Rendering Index (CRI) = Ra > 80
- Class Protection: II
- Degree of Protection: IP20
- 70 lumens per watt

Warranty

3 year warranty

Model Power Lamp

Certifications











R

C

Beam Angle

120°

Mounting

NDV1 = Bracket (Standard) * ships with fixture

NDV2 = 15 / 45 degree mounting

Anondized aluminum finish (Standard)

Weight

NDV3 = 0.01 lb.

NDV4 = 0.015 lb.

NDV7 = 0.02 lb.

NDV11 = 0.04 lb.

POWER SUPPLY & ACCESSORIES(PS)

run length 55W'). DIVA2 operates on DC 24V using a selection of 3 LED converters for 15W, 30W and 75W with a 6-way distributor and

DIMMING

Optional low voltage 0 - 10 dimming interface available. Refer to Driver Spec Sheets.

LED DRIVERS CONNECTORS

FLC15-24V/XL __NDVPTC = 6"

FLC30-24V/XL ${NDVPTC1} = 1'$ _FLC75-24V/XL NDVPTC2 = 2'

NDVPTC4 = 4'Refer to Power Supply (PS) Spec Sheets to order. NDVPTC6 = 6'

POWER CORD

NDVPC

PRODUCT SPECIFICATION EXAMPLE:

NDV3 27K 24V MODEL COLOR/K VOLTAGE RUN REQUIRED

POWER SUPPLY LENGTH & ACCESSORIES*

*see Submittal Sheets

SERIES: DIVA 2

MODEL NO.

NDV3 = 2.4W Length 7.59" (193mm) **NDV4** = 3.5W Length 11.2" (285mm) **NDV7** = 7W Length 22.24" (565mm) **NDV11** = 10.5W Length 33.27" (845mm)

Т

COLOR / K

27K = 2700K*

30K = 3000K*

35K = 3500K

40K = 4000K*

65K = 6500K

*Ouickship

VOLTAGE

24V = DC24V Standard

TOTAL RUN LENGTH:

DIVA2 offered in 4 lengths starting at 8".

Utilize Preconfigured Run Length Order Code

To Be Determined (TBD)