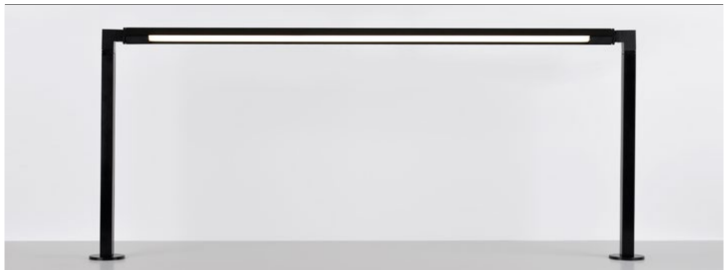
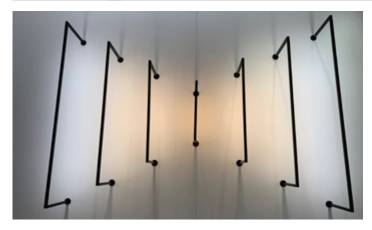
NDPro Showcase Arm

DATE PROJECT LOCATION TYPE



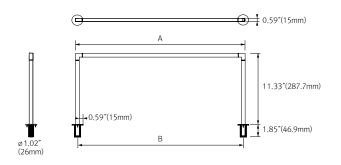




PRODUCT FEATURES

- For Use with NDPro
- Sleek Aluminum Body with Rotating Top Bar
- 2′, 3′, 4′ Lengths Available
- Simple Assembly with FLX Stix NDPro fixture
- Power through Arm
- Adjustable from 4"-11"
- Ideal for Showcase, Exhibit, Museum Design
- CRI+95
- Dimming 0-10V, ELV
- Consult factory for further options
- · Please refer to NDPro Specification Sheet

DIMENSIONS



NDPro Showcase Arm for	Lamp Power	Luminous Flux (4000K)	A (Top Length)	B (Recommended Distance for Mounting Holes)
NDP4 (color)K-24V-C90	4W	300 lm	15.6"(396.5mm)	15"(381mm)
NDP7 (color)K-24V-C90	7W	570 lm	26.6"(676.5mm)	26"(661mm)
NDP11 (color)K-24V-C90	11W	860 lm	37.6"(955.5mm)	37"(940mm)
NDP15 (color)K-24V-C90	15W	1,210 lm	48.6"(1234.5mm)	48"(1219mm)

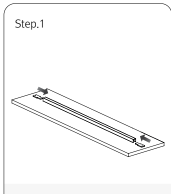






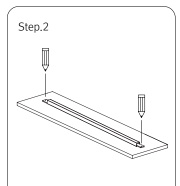
NDPro Showcase Arm

INSTALLATION

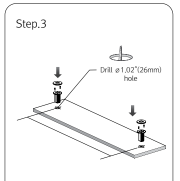


Place the Top Bar onto the deck.
Insert the hole guides into both

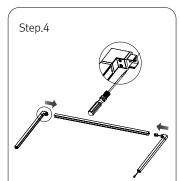
ends of Top Bar.



1. Mark the hole to determine the location to drill.



- 1. Drill ø 26mm holes to insert Mounting Base.
- 2.Fix Mounting Base with screws and attach Mounting Base Cover on top.



- Connect Top Bar with Side Pole and Power Pole on each side.
- 2. Tighten the screw on both Side Pole and Power Pole for assembly stability.



1. Connect NDPro fixture to power cable from Power Pole.





- 1. Mount NDPro fixture on Top Bar with magnets.
- 2. Push and insert Fix Cover to cover both ends for clean look.



- 1. Insert Side Pole and Power Pole onto Mounting Base Cover.
- 2. Connect power cord from Power Pole to FLC30/FLC75 LED driver.





1. Rotate Top Bar to desired position and check NDPro lighting fixture is on and functioning properly.

Required Accessories



* Item (a) are sold separately

- (a) LED Driver
- **(b)** FLX Stix NDPro
- © Top Bar
- d Fix Covere Hole guide
- f Side Pole
- Power Pole
- h Mounting Base
- (i) Mounting Base Cover
- Screw

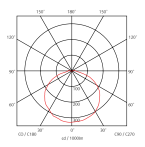
NDProTop Bar

NDPro Showcase Arm Kit

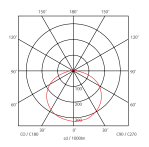
NDPro Showcase Arm

BEAM SPREADS

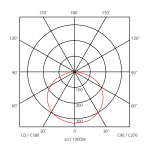
NDP4 40K-24V-C90 75.32 lm/W 270.40 lm



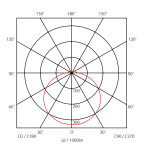
NDP7 40K-24V-C90 74.59 lm/W 531,00 lm



NDP11 40K-24V-C90 74.75 lm/W 797.05 lm



NDP15 40K-24V-C90 75.26 lm/W 1078.47 lm



COMPONENTS



NDPro Showcase Arm Kit

__ NDP-SA-KIT



NDPro Fixture

- __ NDP4-(color)K-24V
- __ NDP7-(color)K-24V
- __ NDP11-(color)K-24V
- __ NDP15-(color)K-24V



NDP Showcase Arm Top Bar

- __ NDP4-SA-Kit-TB (12")
- __ NDP7-SA-Kit-TB (24")
- __ NDP11-SA-Kit-TB (36")
- __ NDP15-SA-Kit-TB (44")



Dimming Interface (0-10V)

__FDC-L10

Max. 100W (100W/CH, 1CH) 0 -10V

*Required for 0-10V Dimming



12 Port Hub

_D12P-HUB

Included with Cord and Plug drivers. Order separately for Hard Wire or 3rd Party Drivers



LED Drivers

- __ FLC30-24V/XL (30W) * __ FLC75-24V/XL (75W) *
- With distributor and power cord 1800mm (6')



Driver Junction Box

__ MHWB-FLE



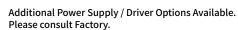
Hard Wire Driver

_XLD200-224V-FCL-DIM _XLD75-124V-FC * (90V to 300V)



Hard Wire Driver

__FLE60-24V-L10-DIM __FLE90-24V-L10-DIM



A Larger selection of drivers are available including remote and hard wire drivers. Please consult factory.