# Dos linear configurations

### direct/indirect LED pendant linear polygon shapes

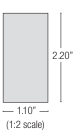




#### CONSTRUCTION

- Configure Dos Linear modules into polygon shapes. Factory-welded corners. Fixtures 6 ft. or smaller are shipped fully assembled. Larger fixtures are shipped in sections, assembled in the field (see p. 2 for details). Each module requires its own power feed.
- Mitered matte anodized aluminum extrusions with direct and indirect DR acrylic white frosted lens.
- Suspended with field-adjustable aircraft cable, with push-button gliders. 8 ft. 18 AWG power cord. Specify **XP** for additional length. (25 ft. maximum.)

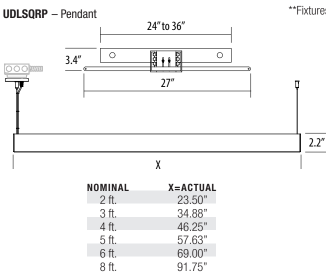
- Default finish/power cord pairings are silver/gray, white/white, black/black.
- For RAL colors, power cord color must be specified.
- For differing fixture/canopy colors, please consult factory.
- Drivers and DMX module are remotely installed. For installation, see p. 2.
- Drivers are universal voltage (120–277V).
- ETL listed per UL and CSA standards.



TYPE: PROJECT: ORDER NUMBER:

MODEL#	SIZE**	FINISH			LEDS	DIMMING	OPTIONS
UDLX	x	<b>S</b> –Silver <b>W</b> –White	<b>BW</b> –Barn Wood <b>CB</b> –Carbon Fiber	<b>DC</b> –Dark Cherry <b>TL</b> –Tan Leather	W30 W35	<b>D</b> –Standard 0-10V	TB S100P
To specify X,	Enter whole	K–Black	ES-Espresso	<b>KL</b> –Khaki Leather	W40	BDIM-W11	EM
see p. 3.	feet only	CC-RAL Color***	HK-Honey Oak		RGBW-color +	DMX	SS
			M–Maple		3500° K white	DA-DALI	DO
			SD-Silver Driftwood				
Example:							
UDLSQRP	2 x 2	S			W35	D	TB

BDMXCON-W-white faceplate (enter quantity):	XP-Extra power cord (in inches, 25 ft. max.):
BDMXCON-B-black faceplate (enter quantity):	Specify canopy finish (silver, white, black):
EB-Earthquake Bracing Kit (enter quantity):	Specify power cord color (gray, white, black):
XL-custom lumen reduction (specify lumens):	***Specify RAL color number:



\*\*Fixtures 6x6 ft. or smaller are shipped assembled. Larger fixtures require assembly in the field.

### direct/indirect LED pendant linear polygon shapes

#### WHITE LEDS

Nichia Corp. NFSL757 linear board chips. 90 CRI. Specify color: **W30**–3000° Kelvin, **W35**–3500° Kelvin, or **W40**–4000° Kelvin.

#### CUSTOM LUMEN OUTPUT REDUCTION

Factory set custom reduced-lumen output driver configuration. Order **XL**. Specify lumens. Static white only.

#### SEPARATE SWITCHING

Direct and indirect LEDs may be wired separately. The quantity of drivers and feed points may increase. Order **SS**.

#### COLOR LEDS

**RGBW** with 3500° K white. Includes RGBW interface. Optional DMX controller also available. (See below. right.)

	WATTS / LUMENS	(Direct/Indirect Combined)
--	----------------	----------------------------

LENGTH	WATTS		DELIVERED LUMENS		FEEDS	
Nominal (Actual)	White	RGBW	White	RGBW	White	RGBW
2 ft. (23.50 in.)	18	Consult Factory	1,733	Consult Factory	Consult Factory	Consult Factory
3 ft. (34.88 in.)	27		2,585			
4 ft. (46.25 in.)	36		3,465			
5 ft. (57.36 in.)	45		4,318			
6 ft. (69.00 in.)	54		5,170			
8 ft. (91.75 in.)	72		6,930			

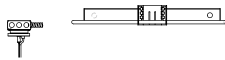
#### DOWNLIGHT ONLY

#### **RECESSED DRIVERS**

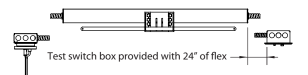
Drivers must be accessible after installation. Multiple driver housings must be mounted no closer than 4" apart sideby-side, or 1" apart end-to-end, to avoid overheating. Driver to canopy distance should not exceed 100 ft., using 10 AWG wire.

Standard remote housing has no bar hangers and mounts to structure with screws. Dimensions: 24" length, 2.36" height, 2.65" width.

**TB:** Remote housing for T-bar ceiling includes bar hangers. Dimensions: 27" length, 3.4" height, 4.25" width.



**EM/TB:** Remote **EM** housing for T-bar ceiling includes bar hangers and remote test switch. Dimensions: 36" length, 3.4" height, 4.25" width. Provides 10W for 90 minutes.



#### **OPTIONAL J-BOX COVER**

Cover plate mounts to maximum 4" square J-box. Ballast housing mounts to wall on top of cover plate, which may be painted to match ceiling or wall, and includes two mounting spacers to offset cover thickness. Order **S100P**.

	5"
5"	

#### DIMMING

- D-standard supplied driver. 0–10V, programmable, 1% dimming, 120–277V, 50/60 Hz.
- BDIM-W11–Lutron EcoSystem LED14 Series, 120–277V, 1% dimming, fade-to-off.
- DA-DALI 1% dimming, fade-to-off. 120-277V, 50/60 Hz.
- DMX-for both white and RGBW LEDs, 0.1% dimming fade-to-off. 120-277V, 50/60Hz.

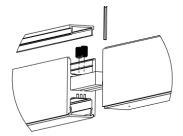
#### MODULE ASSEMBLY

Fixtures 6x6 ft. or smaller are shipped assembled, with pre-welded corners. Larger fixtures are also shipped

with pre-welded corners, but separated into sections within

delrau

the linear modules, to be joined in the field with joiner **UJ** (included).



#### EMERGENCY

For 4' through 8' fixtures only. Battery pack provides 10W for 90 minutes. Adds additional length to driver housing.

#### **OPTIONAL DMX CONTROLLER**

- Standalone, wall-mounted DMX controller for RGBW LED that provides direct access to fixtures. Power supply included.
- Tune color hue with sensitive wheel. Saturation and brightness control. On/off switch.
- Go to <u>https://www.nicolaudie.com/en/stick-de3.htm</u> for details.

Order separately, either **BDMXCON-W**-white faceplate or **BDMXCON-B**-black faceplate.

#### AIRCRAFT CABLE

**NOTE**: Not recommended for outdoor use, where fixture will be exposed to water, or subject to wind oscillation. Avoid use near HVAC vents and in environments with corrosive chemical vapors, such as swimming pools.

#### ACRYLIC DIFFUSER CLEANING

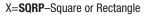
**WARNING:** Do not clean with ammonia based cleaners (e.g. Windex®). Use only water or cleaners specifically formulated for cleaning plastics.

## **Dos** linear configurations

direct/indirect LED pendant linear polygon shapes

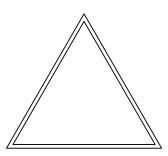


#### **POSSIBLE CONFIGURATIONS**





X=TRIP-Triangle





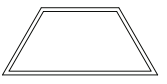
X=DMDP-Diamond

X=LTRP-Letters



NOTE: curved letters not available.

X=TRDP-Isosceles Trapezoid



Consult factory for custom shapes (X=MODP).

**NOTE:** Please confirm feasibility of proposed Dos Linear configurations with factory before ordering. Sketches may be emailed to us for review and verification. Delray will return drawings that detail individual module lengths, section joiner locations, number of drivers, support and feed locations, and customer-specified **EM** fixtures, if any. Dos Linear configuration fabrication cannot begin without approved drawings.

## **Dos** linear configurations

direct/indirect LED pendant linear polygon shapes



#### PAINT FINISHES











K-Black



#### **TEXTURED FINISHES**













BW-Barnwood

CB-Carbon Fiber

ES-Espresso

HK-Honey Oak

M-Maple

SD-Silver Driftwood

PREMIUM TEXTURED FINISHES





KL-Khaki Leather

#### **METALLIC FINISHES**

DC-Dark Cherry



BR-Bronze



GF-Gold Leaf



CO-Copper



**GT**-Gold Textured



SA-Stainless Steel

#### **TEXTURED FINISHES - CANOPY AND POWER CORD COLORS**

Specify Silver, White, Black or RAL color for canopy. Also specify Gray, White or Black power cord.

#### ACRYLIC DIFFUSER CLEANING

WARNING: Do not clean with ammonia based cleaners (e.g. Windex®). Use only water or cleaners specifically formulated for cleaning plastics.