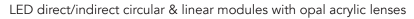


Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC Catalog Number
UDC32X2 UDLC8X2 W SQ R DMX

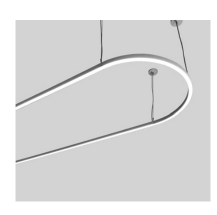
Notes

DOS curve





Туре

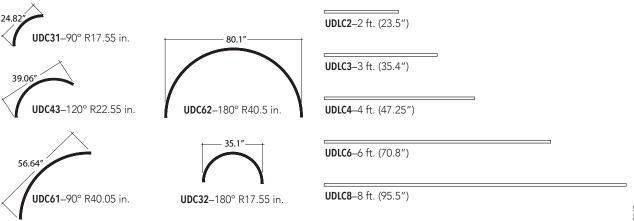


CONSTRUCTION

- o Extruded aluminum outer housing
- Direct/indirect white frosted acrylic diffuser.
- 8 ft. gray or white 18 AWG adjustable power cord and AC cables. Push button grippers supplied, standard. Specify XP for additional length (25 ft. max.).
- Drivers and DMX module installed in surface mount canopy.
 For remote driver installation, see below.
- $\circ\,$ cUL listed for dry locations only.

CURVED MODEL#	CURVED MODEL#	FINISH		LEDS	MOUNT STYLE	DIMMING	OPTION
UDC31-90° R17 in. UDC61-90° R37 in. UDC43-120° R22 in. UDC32-180° R17 in. UDC62-180° R37 in.	UDLC2-2 ft. UDLC3-3 ft. UDLC4-4 ft. UDLC5-5 ft. UDLC6-6 ft.	S-Silver W-White K-Black	BW-Barn Wood CB-Carbon Fiber ES-Espresso HO-Honey Oak M-Maple SD-Silver Driftwood SL-Saddle Leather DC-Dark Cherry KL-Tan Leather TL-Khaki Leather	W30 W35 W40 Red Blue SQ-RGB	R-Remote EM - Emergency	D-Standard BDIM-W11	SS

BTRAXW-Traxon Light Drive (enter quantity)	XP-Extra power cord (in inches, 25 ft. max.)		
XL-custom lumen reduction (specify lumens)		UDCLEND- end cap (enter quantity):	





Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC Catalog Number
UDC32X2 UDLC8X2 W SQ R DMX

Notes

DOS curve

LED direct/indirect circular & linear modules with opal acrylic lenses



Туре

WHITE LEDS

Nichia Corp. NFSL757 tight bin chips on aluminum boards. 90 CRI. Specify color: W30–3000° Kelvin, W35–3500° Kelvin, or W40–4000° Kelvin.

DIMMING

- D-standard supplied driver. 0–10V, programmable, 1% dimming, 120/277V, 50/60 Hz.
- BDIM-W11-Lutron EcoSystem LED14 Series, 1% dimming, fade-to-off. Remote (SR, CR, NCR) install only.

CUSTOM LUMEN OUTPUT REDUCTION

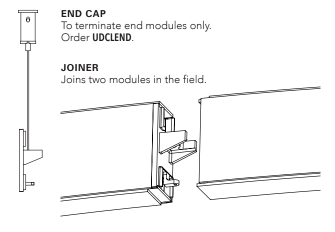
Factory set custom reduced-lumen output driver configuration. Order **XL**. Specify lumens.

SEPARATE SWITCHING

Direct and indirect LEDs may be different colors. Order \$\$.

WATTS / mA / LUMENS

CURVED MODULES	mA	WATTS	DELIVERED LUMENS	
UDC31 -90° R17 in.	600	24	2,045	
UDC61 -90° R37 in.	1,200	49	4,100	
UDC43 -120° R22 in.	1,100	43	3,630	
UDC32 -180° R17 in.	1,200	44	4,100	
UDC62 -180° R37 in.	2,400	98	8,200	
LINEAR MODULES	mA	WATTS	DELIVERED LUMENS	
UDLC2 – 2 ft.	430	20	1,732	
UDLC3 – 3 ft.	650	30	2,585	
UDLC4 – 4 ft.	860	40	3,465	
UDLC6 – 6 ft.	1,300	60	5,170	
UDLC8 – 8 ft.	1,700	80	6,930	



REMOTE DRIVERS

Driver must be accessible after installation. For suspended and hard lid ceilings with access panels. Canopy mounts to mud ring attached to J-box.

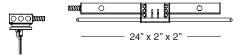
NOTE: Multiple drivers must be mounted no less than 4 inches apart side-by-side, and 1 inch apart end-to-end, to avoid overheating.

Standard pendant length: 8 ft. Specify XP for extra pendant. Maximum canopy to fixture distance: 25 ft. Maximum canopy to driver distance: 100 ft. (with 10 AWG wire).



Remote Driver Canopy 3.8 x 0.45 in.

R - Remote driver installation



EM - Emergency

Emergency battery pack provides 7W for 90 minutes. (12W also available.) Remote install only. Red driver light and test switch mounted in handy box installed at celing. Inceases remote driver size to 36" length.

TRAXON LIGHT DRIVE**

BTRAXW-white faceplate

- Standalone, wall-mounted (12V power supply included)
 DMX controller for RGB LED that provides direct access to fixtures
- o Tune color and brightness with the Light-Drive wheel.
- o Fully dimmable white mode button.
- o See www.traxon-usa.com for details.

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.



Project 21-12877-3 Date 6/25/2021

RGB/W | Saturated Color

Catalog Number
UDC32X2 UDLC8X2 W SQ R DMX

Notes

Туре

DOS curve

LED direct/indirect circular & linear modules with opal acrylic lenses



