

Minimalist Design, combines brilliant aesthetics with space-filling light.

It creates an exceptionally thin profile that appears to float across your ceiling landscape. When turned on, it produces a perfectly even glow, and while off, it is nearly transparent with LEDs hidden inside the frame.



Maximized Performance

Both ambient and directional, it guides light up for general illumination as well as aiming it precisely down for specific functionally. It is perfect for applications that include conference rooms, open offices, retail settings, anywhere you want to make a statement. Distinctive Flexible Practical Simple

Transparent Optics

Timeless transparent edge-lit linear has been designed to efficiently deliver and control light for direct-indirect and direct pendant lighting applications where visual comfort and low energy consumption are the primary requirements.





Up/Down Linear

It is a modern expression of lighting technology contained within a sleek and elegant for ideally suited for general illumination.

Project in Automotive Dealer Office in California, USA







Built-in Driver

All drivers are built-in, and can be replaced easily, which is more convenient to fix and maintain.

CCT Adjustable-Puts flexibility at your fingertips

It is truly a modern luminaire that provides flexibility in how a space is illuminated, featuring independently-adjustable CCT by using dip switch, creating your optimal lighting experience.

- Adjustable CCT from 3000K, 3500K and 4000K
- Designed for all projects
- •Lower your stock risk



Continuous Runs

One power can feed multiple lamps to minimize installation time and save labor cost. Runs of luminaires that are up to 80ft.



Seamless

It's highly engineered luminaire joining design allows for simple and intuitive assembly in the field without tools. Its junction plate ensures that luminaire rows snap into a laser straight line.





Dimensions



Mounting





Continuous Run



- DE14 Connect 6pcs together in 120V AC and 20pcs in 277V AC
- DP8 Connect 4pcs together in 120V AC and 10pcs in 277V AC



T-Grid Hangers For Drop Ceiling





Specification







Model	D P 4 - D M - X X E	DP4-DM-XXT CCT Adjustable	D E 1 4 - D M - X X E	D P 8 - D M - X X E
Dimension	8"x4'	8"x4'	1'x4'	8"x8'
Efficacy	>115 LM/W	>115 LM/W	>105LM/W	>115LM/W
	> 1150LM/FT	> 1150LM/FT	>1417LM/FT	>1150LM/FT
Input Power	40W	40W	54W	80W
Luminous Flux	>4600 LM	>4600 LM	>5670 LM	>9200 LM
100-277V AC Input	\checkmark	\checkmark	\checkmark	\checkmark
110-347V AC Input	\checkmark	\checkmark		\checkmark
DLC CCT Options	3500К/4000К/5000К	CCT Adjustable 3000K/3500K/4000K	N/A	3500К / 4000К / 5000К

Product Performance

> Optics

High precision light guide made of PMMA material, allows distribution of controlled light to create 45% uplight, 55% downlight light distribution.

Construction

Extruded aluminum housing. Powder coat white finish is standard. Optional silver, black or custom colors.

Approvals

- cULus listed for damp locations
 Tested to IESNA LM-79 and LM-80
 DesignLights Consortium Qualified and
- classified for DLC Standard, refer to www.designlights.org for details.

LED System

CRI	Minimum 80 or 90 color rendering index
ССТ	Choice of 3000K, 3500K, 4000K and 5000K color temperature or CCT adjustable from 3000K, 3500K and 4000K with a great color consistency.
LED	Life minimum 50,000h with 87.8% of lumen maintenance in 250C ambient temperature, in compliance with IES LM-80 testing measurements.
Mo	unting

Nounting

Pendant, individual or continuous run.

→ Weight

4 FT:11 lbs /5 kg 8 FT:25 lbs /11.5 kg

Electrical

Driver	Internal, class 2, replaceable, high efficiency LED driver.	
Dimming	Standard constant current electronic driver with 0-10V dimming input; dimming range from 100% down to 10%.	
THD	< 20%	
Power Factor	>0.9	
Emergency	Optional high power LED emergency driver with minimum 90 minutes provided .	
Input Voltage	100-277V or 110-347V	

➢ Warranty

5-year limited warranty on LED and driver.



1Source Technology LLC

Q 2372 Highland Ave. Allison Park, PA 1501

🕿 724 759 8742

Specifications subject to change. Last revised on 4.29.21 page 10 of 10