

Paz

CURVED PROFILE.
LINEAR CALM.





Paz Indirect
Units of 48'



Classic Style with Widespread Indirect Optics

Take a classic circular segment, update it with advanced optics, refine it with fresh details, and there you have Paz. Constructed of crisp extruded and die-cast aluminum, Paz measures just over 6" across.

Using our high performance widespread indirect optics, Paz delivers comfortable, totally indirect lighting with efficacies up to 109 lumens per watt. ChromaWerx Duo and Sola provide tunable white options.

Paz offers significant design flexibility: a choice of two end cap treatments, four suspension options, continuous runs in 2' increments, as well as ChromaWerx and typical electrical options.

WIDTH

6"

UP TO

109 lm/W

OPTIONS

Tunable White
ChromaWerx

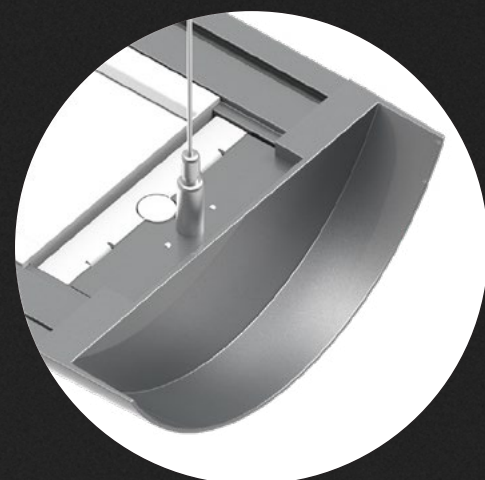
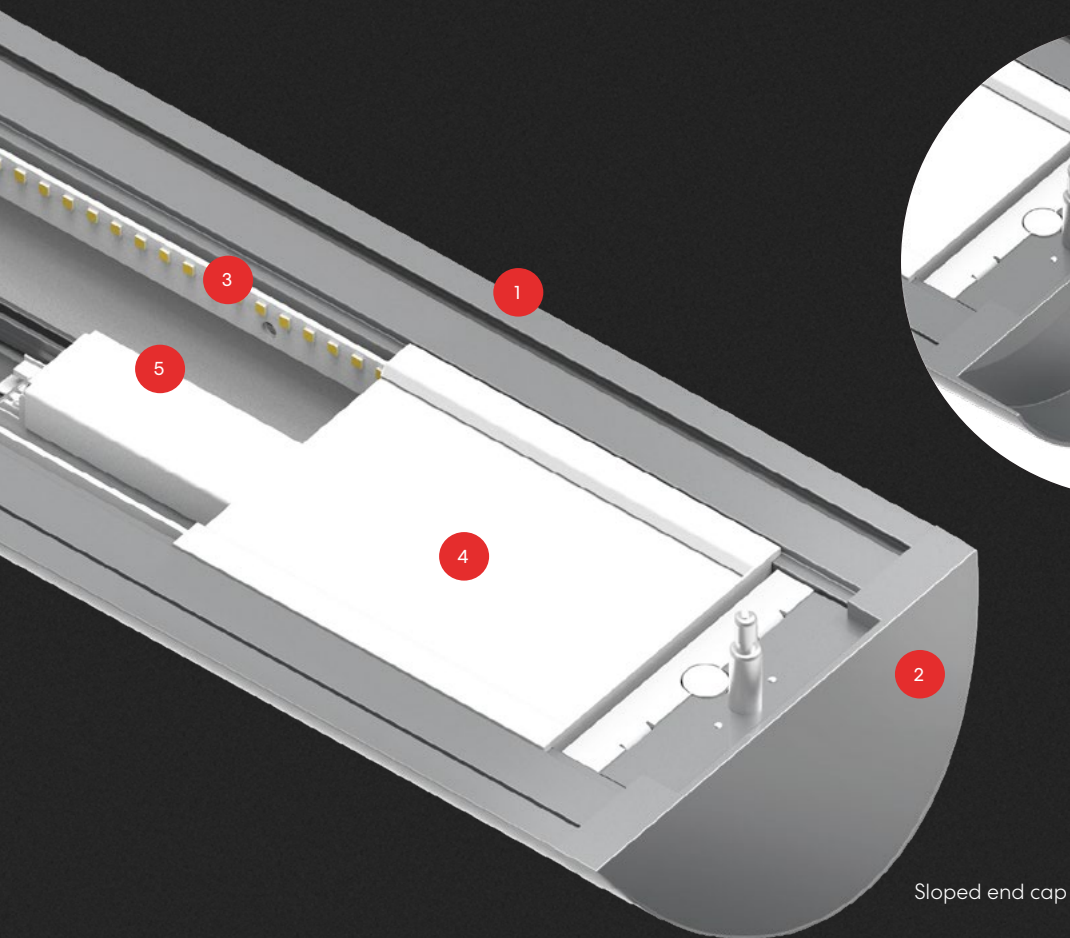
CONTINUOUS RUNS

2' increments



Construction

- 1 Extruded aluminum housing
- 2 Die-cast end cap
- 3 LED cartridge, direct mounted to housing for effective thermal management
- 4 TIR/microstructure for Widespread Indirect Optic
- 5 Driver, serviced by removing optical assembly
- 6 Continuous groove holds sliding cable suspension

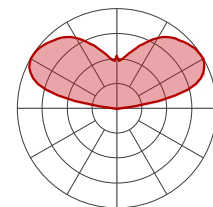


Regressed end cap

Sloped end cap



WIDESPREAD INDIRECT OPTICS



Two vertically oriented LED arrays couple light into the edges of a linear light guide that extracts light into the desired "batwing" distribution. Peak intensity hits at 125° with a strong peak-to-zenith intensity ratio of 2:1. This Widespread Indirect Optic produces noticeably smoother ceiling brightness than a typical lambertian upright distribution, permitting generally wider spacing as well.

SUSPENSION



Fixed Cable - Adjustable gripper cable mounts at modular locations for continuous runs



Sliding Cable - Yoke mounted cable slides to accommodate irregular mounting locations



Double Stems - Two 0.375" diameter stems provide a distinctive mounting detail



Single Stem - 0.5" diameter stem mounts at modular locations for continuous runs



Common Area
Paz Indirect, Unit of 12'

Cubicle
Paz Indirect, Unit of 4'



Chromawerx

ChromaWerx tunable white lighting supports a variety of circadian and wellness strategies for healthcare, education, and office applications.

Our Widespread Indirect Optic accommodates the custom interleaved warm/cool LED array that delivers consistent white light across the range of color temperatures.

CHROMAWERX SOLA dims output while warming the color temperature in a pre-determined relationship. Dimming range is programmable, but the default option runs from 3500K at 100% full power to 2700K at 5% full power.

CHROMAWERX DUO enables the user to set color temperature and light output independently. ChromaWerx Duo provides the range from warm to cool color that can help entrain circadian rhythms, stimulate alertness, and compensate for jet lag, among other applications.





PAZ
ONLINE

 Lumenwerx

ALWAYS LIGHT
RIGHT

lumenwerx.com
R.05.2026