



LEDALITE

by Signify

Linear

EyeLine
suspended & wall

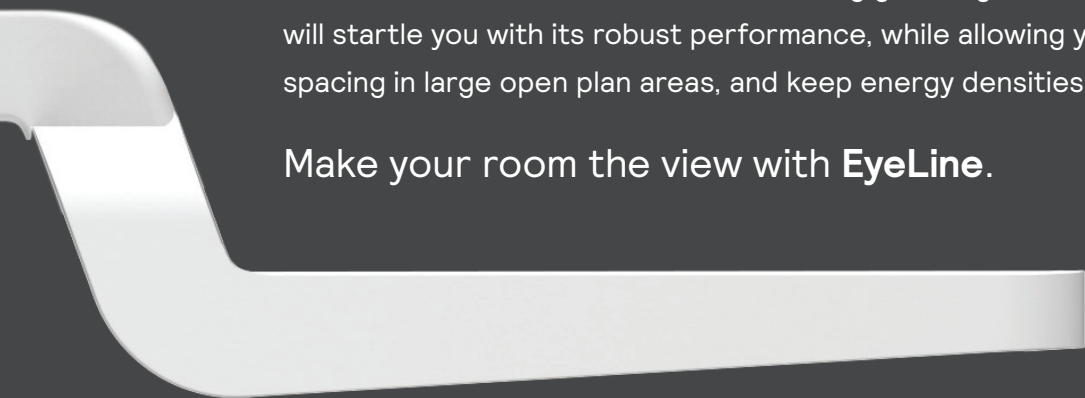


Make the room
the view

EyeLine... make your space a destination.

Stylishly sophisticated, boldly dramatic... **Ledalite EyeLine** is sure to make a statement in any architectural space. Horizontally ultra-thin linear light panels make **EyeLine** appear weightless, and so utterly organic that it becomes a natural design element of the built environment. Providing gentle, glare free illumination, **EyeLine** will startle you with its robust performance, while allowing you to maximize row spacing in large open plan areas, and keep energy densities to a minimum.

Make your room the view with **EyeLine**.



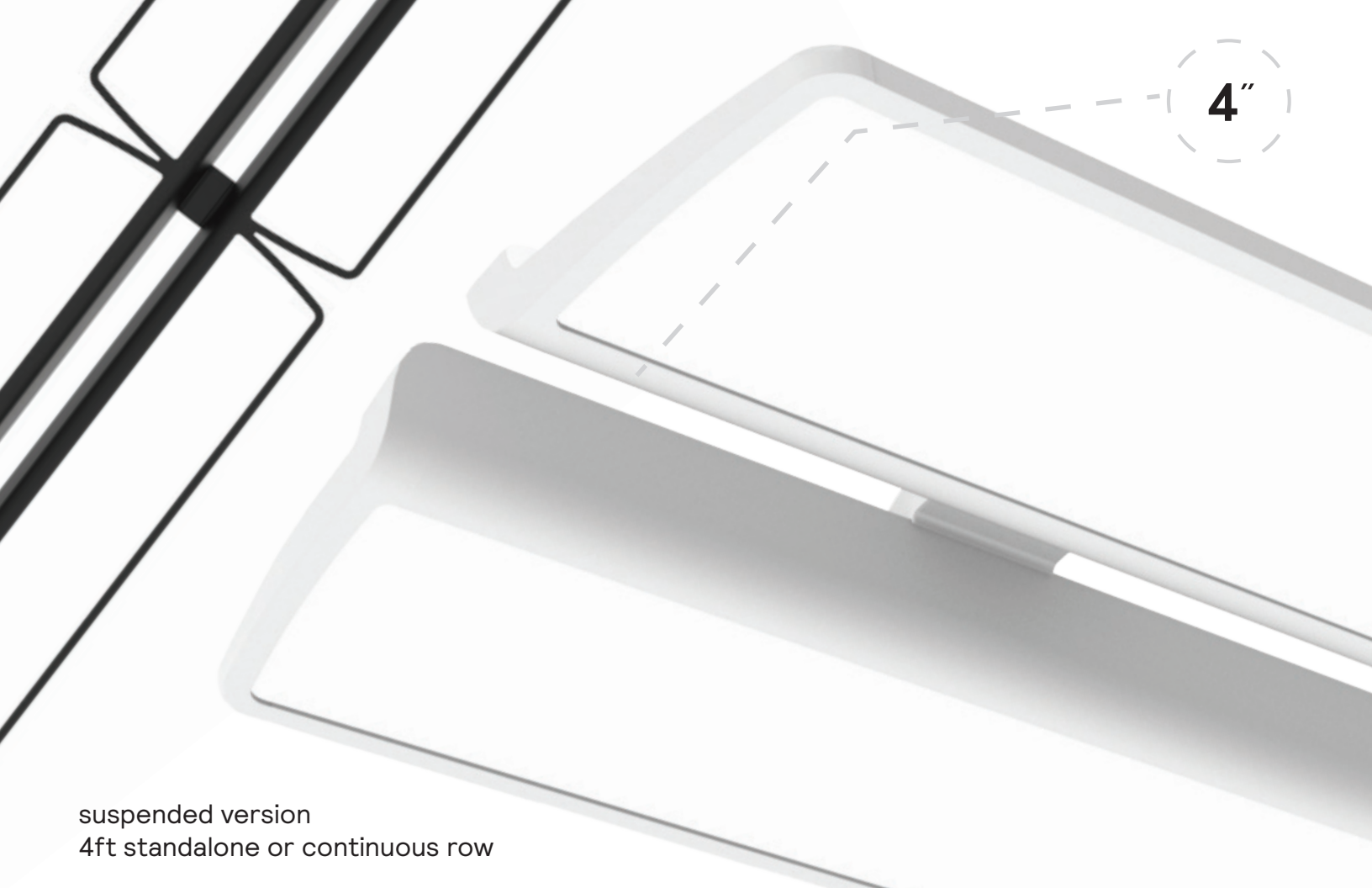




Simple elegance with EyeLine



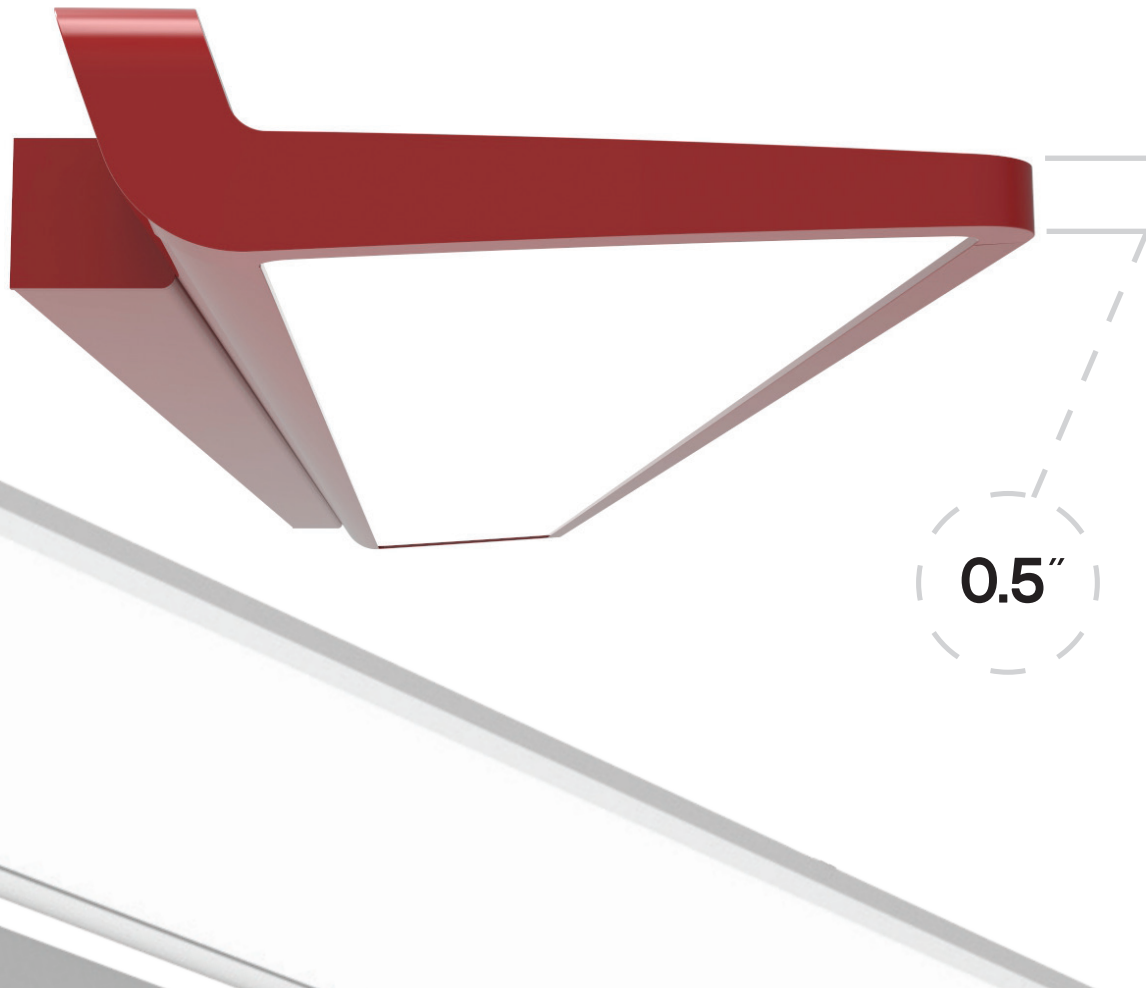
Low-glare comfort with EyeLine



4"

suspended version
4ft standalone or continuous row

wall version



0.5"

Luxurious design with **EyeLine**



Modern meeting rooms with EyeLine



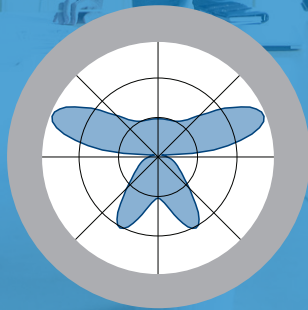


Types: suspended & wall mount,
direct/indirect

Lengths: 4ft modules & continuous row

Color temps: 3000, 3500, 4000K
80 & 90 CRI

Outputs: 3400lm (25W)
4800lm (36W)
6800lm (54W)



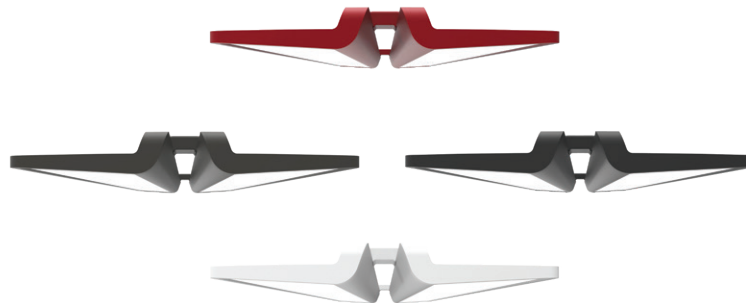
Distributions: 65%up/35%down
20%up/80%down
100%down

Controls: SpaceWise DT

Efficacy: up to 133LPW

Finishes: white, red (gloss),
grey, black

Spacing: 12-20ft o.c.



EyeLine suspended & wall

| Family | Ceiling Type | Mount Type | Source | CRI/Color Temp ¹ | Lumens ¹ | Optics | Distribution ¹ | Run Length | Voltage ³ |
|--------------------------|---|---|----------------------------|---|----------------------------|--|---|---------------------|----------------------|
| EL EyeLine | G T-Grid C Chicago T-Grid D Drywall S Open Structure | S Suspended | L LED | 840 80CRI, 4000K | 68 6800 lm/4ft | Q Symmetric MesoOptics Lens | N 65% Up / 35% Dn | 04 4ft | D 120/277V Dual |
| | | | | 835 80CRI, 3500K | 48 4800 lm/4ft | | G 20% Up / 80% Dn | XX Total run length | 3 347V |
| | | | | 830 80CRI, 3000K | 34 3400 lm/4ft | | J 100% Dn | | |
| | | W Wall | | | 48 4800 lm/4ft | W Asymmetric MesoOptics Lens | | | |
| | | | | | 34 3400 lm/4ft | | | | |
| | | | | | 24 2400 lm/4ft | | | | |
| Driver | | Circuit | EM Option ^{2,3,4} | Sensors | Fixture Color ⁵ | Power Cord Color | Cable Drop Length | Ceiling Mount | |
| E Advance 0-10v (1% dim) | R 1 Circuit, Remote Driver | N No Option E EM Wiring Ready B EM Batt. Pack | NN No Integral Sensor | W White B Black R Racing Red G Graphite Grey C Custom | W White B Black | 04 4ft 08 8ft 12 12ft 20 20ft | R1 Drywall R3 Surface/Structure/Hard Ceiling R5 T-Grid 24" Span Mount R6-1* On-Grid 15/16" non-regular R6-2* On-Grid 9/16" non-regular R6-3* On-Grid 9/16" 5/16" regular | | |
| S Advance SR (5% dim) | | | | | | | | | |

¹ Nominal values within a range. Consult photometry data for color temp, lumens & distribution of chosen configuration.

² Not all wiring types are available with all configurations. Consult Ledalite for a complete list of available

³ 347V not available with EM Batt. Packs, Advance SR drivers, or SpaceWise DT sensors

⁴ EM Batt. Pack not available with Drywall Ceiling

⁵ All fixture colors, other than White result in a reduced fixture efficacy between 5-20%

