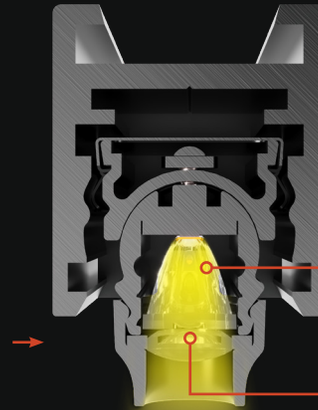


STENOS LINEAR SUSPENDED TRACK SYSTEMS



Titanium-dioxide, Chip-Scale Package (CSP) LEDs direct all light forward, enabling the use of a singular micro-optic for each LED

An optional louver for each micro-optic all but eliminates glare while maintaining 95% of center beam candle-power (CBCP)*

*optics and light engines are field-changeable

YOU MIGHT WANT TO HANG AROUND FOR THIS ONE

The STENOS linear suspended track systems are also available in recessed, deep recessed, and surface variants. These options have prefabricated shapes that include Straight, L, U, and Rectangle. The systems have a unique low-profile form factor that integrates seamlessly into the environment. Complementing the linear track systems are STENOS directional and ambient modules which fit seamlessly and quietly into the track while delivering up to

1260 lumens per module. The STENOS modules are flexible and can easily be added, removed, and repositioned even after installation. The systems also have a two-channel track that allows for the simple setup of two separately controllable zones. Changing the circuit is as easy as removing, rotating, and re-inserting the module.



1 SUSPENDED TRACK SYSTEMS 2 1" SQUARE TRIMLESS DOWNLIGHT



STENOS[®]
MICRO OPTICS | MACRO PERFORMANCE