Next Generation Indoor Asymmetric
**elliptipar® S134 LED**

**Key Features:**

- **Compact profile linear luminaire** with integral drivers
- **Proprietary refractive lens technology** produces an asymmetric distribution - ideal for illuminating surfaces uniformly from one edge
- **Precise optical control** – ensures virtually all of the light gets out of the optic/lens and is delivered to the target surface
- **Mounting options** — surface, cantilever, or pendant
- **Light output** - up to 1319 lumens per foot based on 3500K/80+CRI at 700mA (single head)
- **Multiple dimming driver options** - 0-10V analog, reverse phase/ELV, forward phase/triac and DALI

**Additional Features:**

- **High efficacy** – 99.1 lumens per watt (based on 3500K, 80+ CRI @ 700mA)
- **Serviceable light engines**
- **Several CCT/CRI choices** - 2700K, 3000K, 3500K or 4000K, 80+ CRI (other CCT and CRI options available upon request)
- **Excellent lumen maintenance** – L85(10k) > 60,000 hours (TM-21 reported based on 10,000 hours of LM80 data)
- **Programmable drivers are available** - allows designers to achieve a specific lighting power density or custom light level
- **5 year warranty**

SOLVING FOR LIGHT
thelightingquotient.com 800-847-6067