The Lighting Quotient redesigned the iconic elliptipar® profile into a highly effective heat sink - housing both the fraqtir™ light engine and universal voltage driver in a compact package.

Innovative refractor uses principles of refraction and total internal reflection to produce an asymmetric distribution ideal for illuminating surfaces uniformly from one edge.

Precise optical control ensures that the light is delivered to the target, minimizing glare and spill.

- High light output from a small package — 425 lumens (9W) at 350mA or 750 lumens (18W) at 700mA (based on 3000K LEDs).
- Integral, high power factor, high efficiency, universal voltage, constant current driver simplifies installation and wiring.
- Ideal for direct replacement of 100-150W tungsten halogen and 20-35W ceramic metal halide.
- Powered by the most advanced LUXEON A emitters from Philips Lumileds, the LEDs produce a consistent white light with great color rendering.

LED light engine assembly is removable for service or upgrade.

- Extruded aluminum door frame or die cast aluminum hood with tempered glass lens.
- Semi-recessed styles S205 and S206 are low profile and have a shallow (3-1/8") recessed depth.
- Variety of style and mounting options - semi-recessed, surface, pendant, cantilever or track.
- Styles S122 and S206 feature adjustable aiming.
- U. S. Patent 8,465,190; Foreign patents pending.

The Lighting Quotient
114 Boston Post Road, West Haven, CT 06516
Tel: 203.931.4455 Fax: 203.931.4464

© The Lighting Quotient 2013

www.TheLightingQuotient.com