

Generation Flex: Light without compromise

Who says you can't have it all? A best-in-class, modular luminaire that provides a high level of flexibility to optimize towards efficiency, quality of light and sustainability



Performance

196 Lm/W efficacy with:

- High color quality P1F3 (CRI \geq 97)
- Low UGR \leq 19 and high application efficiency

Accomplished by:

- Newly designed LED in partnership with Samsung
- State-of-the-art optics
- High efficiency D4i LED driver



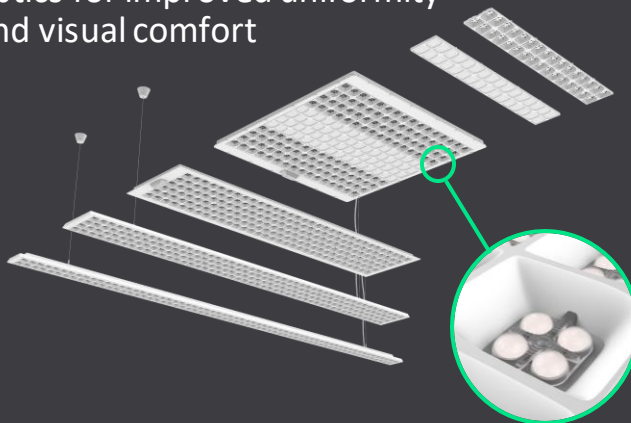
Market adoption

Supports a range of designs & applications:

- Housing-agnostic general lighting module to fit different form factors/fixture types
- Larger luminaire spacing up to 14 ft.
- Custom aesthetics to match the look and feel of a space

Delivers an equitable experience for:

- The building owner with easy module replacement, repair and redeployment
- The building occupant with upgradeable optics for improved uniformity and visual comfort



Sustainability

A leap forward with:

- 29% energy consumption reduction*
- Up to 50% reduction in the number of luminaires used per square feet**
- 50% reduction in embodied carbon**
- An extended lifecycle of the luminaire, light engines and components
- Additive manufacturing via printed electronics
- 3D printed cups for on-demand repair & delivery
- Reversible, click & clamp assembly to honor the circular economy philosophy



* With respect to references on best-in-class

** on average basis