EnabLED Licensing Program for LED luminaires and Retrofit Bulbs

Worldwide number of licensees

Number of patents

Example technologies

Efficient optical distribution
Application: Highly efficient ‘blob’ optics innovations

Filament based LED products
Application: Create efficient products reminiscent of traditional, incandescent Edison-style filament bulbs

Connected LED lighting technology
Application: System of networked LED lighting products with Radio Frequency (RF) connectivity

Human centric lighting
Application: Provide efficient and controllable high quality lighting in tune with circadian rhythms and emotional needs

Worldwide number of licensees

- 1200 licensees as of Jul 2020

Breakdown of application areas our licensees operate in

- 48% Consumer, Industrial, Office
- 26% Retail, In Store
- 30% Retrofit
- 31% Entertainment, Theatrical, Architectural
- 17% Streetlighting, Outdoor
- 22% Other

Example technologies:

- Efficient optical distribution
- Filament based LED products
- Connected LED lighting technology
- Human centric lighting

EnabLED members worldwide:

- 264 EnabLED members worldwide are enabled to use the logo in their communications

Worldwide number of inventions

- 450+ inventions

Patents granted

- 3450+ patents granted

Patents pending

- 290+ patents pending

For more information about the EnabLED Licensing Program please visit: www.signify.com/enabled

© Signify Holding, 2020. All rights reserved.