



COMMERCIAL PRODUCT REFERENCE GUIDE



PRO COMMERCIAL LAMP SERIES

The efficient and reliable products in our new LSPro commercial line were engineered to take commercial LED to the next level by exceeding standard commercial specifications. Take a look and you will see products with high CRI, increased lumen output and Energy Star ratings. These products adhere to our highest design and testing requirements and are poised to become the new standard that designers and commercial consumers will demand.



A19 40WE / 60WE * CCT: 2700K, 3000K, 5000K (LS 4-Packs Only)



A19 75WE CCT: 3000K COMING SOON!



A21 100WE CCT: 3000K COMING SOON!



A21 3-WAY 60WE / 75WE / 100WE CCT: 3000K COMING SOON!



DURABULB™∗ An Amazing Shatter-Resistant Lamp! COMING SOON!



GP19 40WE / 60WE * CCT: 2700K, 5000K (LS 4-Packs Only)





G25 40WE / 60WE * CCT: 27 OOK AVAILABLE IN FROSTED AND CLEAR COMING SOON!



R20 50WE * CCT: 2700K, 3000K, 40000K, 5000F CRI: ≥ 90 BEAM ANGLE: 120°





CCT: 2700K, 3000K, 40000K, 5000K CRI: ≥ 90 BEAM ANGLE: 120*



BR40 75WE / 90WE * CCT: 2700K, 3000K, 40000K, 5000K CRI: ≥ 90 BEAM ANGLE: 120*



CCT: 2700K, 3000K, 40000K. 5000K CRI: ≥ 90 BEAM ANGLES: 25° / 40°



MR16 GU10 35WE/50WE* CCT: 2700K, 3000K, 40000K, 5000K CRI: ≥ 90 BEAM ANGLES: 25° / 40°





PAR16 35WE * CCT: 2700K, 3000K, 40000K, 5000K CRI₁ ≥ 90 BEAM ANGLES₁ 25° / 40°



CCT: 2700K, 3000K, 40000K, 5000K CRI₁ ≥ 90 BEAM ANGLES₁ 25° / 40°



CCT: 2700K, 3000K, 40000K, 5000K CRI₁≥ 90 BEAM ANGLES: 25° / 40°



PAR 38 90WE / 120WE * CCT: 2700K, 3000K, 40000K, 5000K CRI; ≥ 90 BEAM ANGLES; 25° / 40°



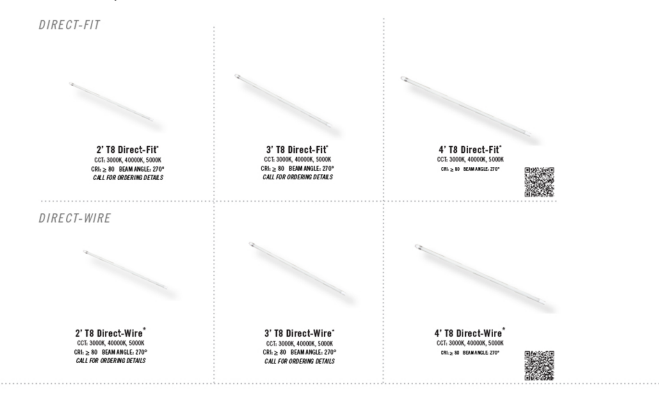


^{*} Versions of this product may be Energy Star Certified, DLC Certified or in-progress for other certifications. Call us for more details. For Energy Star specific questions, you can also visit http://www.energystar.gov/products/certified-products



PRO T8 LINEAR SERIES

Sleek, modern LED linear lighting. Retrofit your old fluorescent linear lighting with our new LSProTM energy-efficient T8 Linears. Designed with the commercial lighting marketplace in mind, these linears combine high-quality dimmer, ballast and fixture compatibility and cool, uninterrupted lines to give you a new standard in LED. No matter the project, we have the LED linear solution for you.



SERIES-A^{+ ™}: EXPERIENCE PERFECT LIGHT

Our patented, ultimate combination of best-in-class components: high CRI of ≥ 97, premium optics, drivers and state of the art LEDs. Crafted to achieve exceptional color rendering, smooth dimming to 5%, and beam shaping for clean lines. You have to experience this light to actually believe it is possible!





^{*} Versions of this product may be Energy Star Certified, DLC Certified or in-progress for other certifications.

Call us for more details. For Energy Star specific questions, you can also visit http://www.energystar.gov/products/certified-products



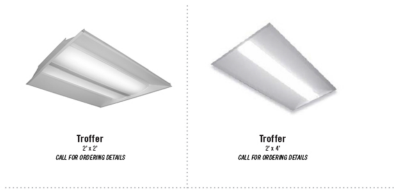
GLIMPSE™LED DOWNLIGHTS

Invented by Lighting Science's engineering team, the patented GLIMPSE^{∞} is designed to convert most 4", 5" or 6" recessed cans into a high performance LED luminaire almost as simply as installing a new bulb. Lighting Science's integration of leading optical, thermal and driver design excellence are fully on display with Glimpse^{∞} – a luminaire to which there truly is no equal. Using just a fraction of the material of other LED downlight modules, Glimpse^{∞} is light in material, but never light on performance. LED down lighting has never been so easy.



PRO COMMERCIAL TROFFERS

Crisp, clean light that's easy on the eye. Commercial troffer lighting has never been this easy and energy efficient with sleek troffers that can be easily retrofit into most any fixture.





THE MARQUEE™ SERIES FILAMENT LED

Inspired by the past, but designed for the future. Lighting Science's Marquee™ filament LED series recreates the nostalgic look of an incandescent lamp - sleek, simple and room-enhancing, yet lasting up to 7x longer than a traditional incandescent. These lamps are the perfect choice to give you the look and feel you have grown to love in soft, inviting, decorative indoor lighting.



A19 40WE / 60WE *

THE ROXY



A19 40WE / 60WE*

THE ROXY



B11 25WE / 40WE * CCT: 2700K BASES AVAILABLE: E26, E12 THE MAJESTIC





B11 25WE / 40WE * CCT: 2200K BASES AVAILABLE: E26, E12 THE MAJESTIC



G25 40WE / 60WE *
CCT: 2700K
THE GLOBE



G25 40WE / 60WE *
CCT: 2200K
THE GLOBE



G40 40WE / 75WE CCT: 2700K



G40 40WE/75WE*
CCT: 2200K
THE GLOBE





ST19 40WE / 60WE *
CCT: 2700K
THE AVON

COMING SOON!



ST19 40WE / 60WE *

THE AVON

COMING SOON!



BT15 40WE / 60WE *

THE GOODMAN





BT15 40WE / 60WE *

THE GOODMAN





A19 MIRROR 40WE / 60WE *



G25 MIRROR 40WE / 75WE *



G30 MIRROR 40WE / 75WE *



G40 MIRROR 40WE / 75WE *



^{*} Versions of this product may be Energy Star Certified, DLC Certified or in-progress for other certifications.

Call us for more details. For Energy Star specific questions, you can also visit http://www.energystar.gov/products/certified-products



THE HEALTHE™ SERIES: HUMAN HEALTH LIGHTING

Boost your energy and productivity, or wind down to a healthy, restorative sleep all through the science and technology of light. Rooted in science and designed in collaboration with NASA to help Astronauts sleep better and be more alert while stationed aboard the International Space Station, the HEALTHE™ Series of LEDs utilize specific light wavelengths to optimize your daytime performance and enhance your body's natural release of melatonin production to encourage restorative sleep.

We put the power in your hands.





^{*} Versions of this product may be Energy Star Certified, DLC Certified or in-progress for other certifications.

Call us for more details. For Energy Star specific questions, you can also visit http://www.energystar.gov/products/certified-products





Achieve energy-efficiency and optimize plant yield under white, visible light with our user-friendly VIVIDGRO* Lights. These revolutionary products were created by the same Lighting Science engineers who helped both Astronauts aboard the International Space Station and field station scientists in Antarctica to cultivate their own food. Utilizing our prorietary grow spectrum, our LED grow lighting solutions are excellent for a variety of agricultural and horticultural lighting applications, including commercial grow facilities, homeowner/hobbyists, greenhouses, and growth chambers.





VIVIDGRO™ v1 Grow Fixture









