



Focal Point Preferred Light uses advanced LED technology to enhance spaces and provide more comfortable environments for building occupants. The unique solution is engineered following results from independent studies about human health and human preference. Preferred Light color delivers enhanced fidelity, gamut, and color saturation, as measured by TM-30-15 resulting in a light quality that effectively renders colors for human preference, creating more comfortable and visually appealing environments.

The Preferred Light Color Difference

- More natural skin tones
- Warmer, more realistic wood tones
- Increased color vibrancy
- Overall more pleasing visual experience

Color Comparison TM-30-15



Typical 80 CRI



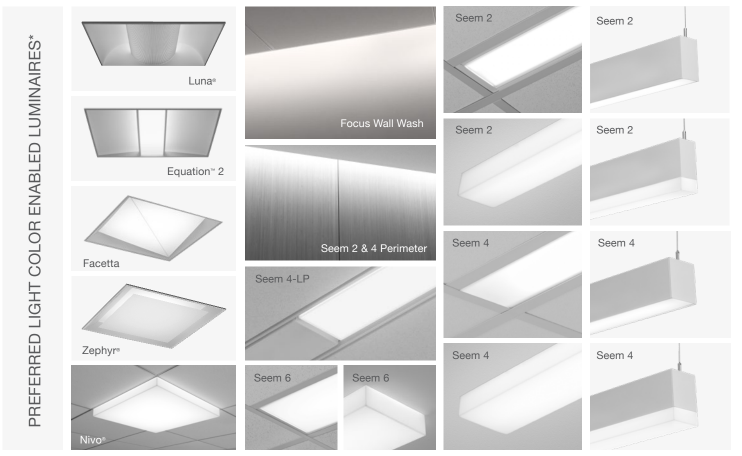
Preferred Light





There is an emerging need for human-centric lighting and designing spaces that people prefer. A wide range of Focal Point luminaires support this need with Preferred Light, providing a tool to better render colors and create more comfortable environments.





*Preferred Light may be available on additional Focal Point luminaires, please contact Focal Point Customer Service for more information.



For more information about Preferred Light color visit www.focalpointlights.com/PreferredLight

ブ@focalpointlight 🛛 🧗 @focalpointlights 🛛 돈 Focal Point Lights

©2020 Focal Point, LLC. 4141 S Pulaski Road, Chicago, IL 60632 | T 773.247.9494 | www.focalpointlights.com All rights reserved. "Focal Point", "Equation", "Luna", "Seem", "Nivo", "Zephyr" and the light-ray graphic are trademarks or registered trademarks of Focal Point, LLC. Visit www.focalpointlights.com for specification and other details on our entire catalog.