

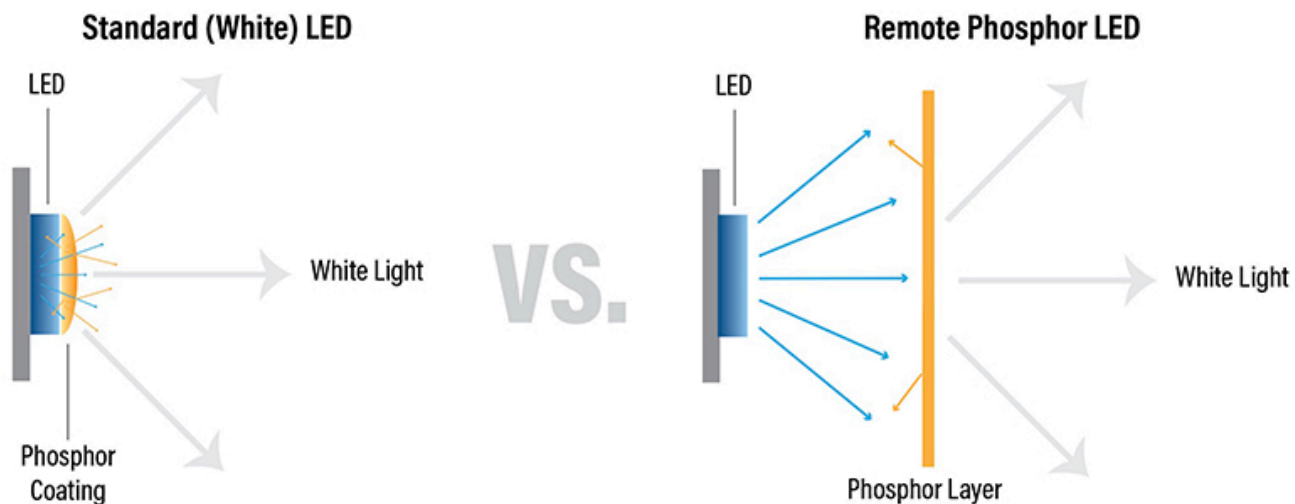


HOME • NEW PRODUCTS • LED REFERENCE GUIDE • RESOURCES



What is Remote Phosphor LED Technology?

A standard (white) LED has a phosphor coating directly on top of the LED chip to shift the wavelength from blue to white (the reason that LED chips appear yellow when off). Remote Phosphor LEDs separate this coating from the LED itself. This results in bright light with high CRI, but with much better color stability and lumen maintenance over time because the phosphors are not subjected to heat degradation.





Superior Life® 360° High Wattage Remote Phosphor LED Lamps use this latest LED technology to provide better lumen maintenance, color stability and longer life. They have a 360° optical design to deliver smooth uniform brightness around the lamp with no blinding "dots". The long-term energy savings and reduced maintenance make them an ideal retrofit lamp for hard to reach fixtures. Our Remote Phosphor LED Lamps are suitable for enclosed fixtures.

(UL / RoHS / DLC® on E39 Mogul Base lamps)

Application

Ideal for commercial lighting, warehouses, high bays, post top, bollards and street lights.

[Sell Sheet](#)