

Lumicrest LED lights bring energy savings, bright clear light, and long life reliability.

The PAR20 you've been waiting for! With over 95 CRI for accurate color reproduction, it can be used for both wide or narrow beam applications depending on lens selection, for both recessed fixtures and track lighting .

The remarkable new Apturi optical system is unlike anything you've seen before. Apturi's "fly-eye" design captures more light from the LED and directs it outward with minimal glare, and creates a pleasing appearance similar to a halogen light.



Get the Lumicrest Advantages

Features and Benefits:

- 500 lumen output in 3000K clean white, at over 95 CRI
- Shatter and vibration proof - no filaments or glass
- Simple retrofit to existing fixtures, standard E26/27 base
- 95+ CRI for 2700K and 3000K for true colour reproduction
- Rugged construction
- Uses only 8 watts of power
- Emits no UV or IR rays, contains no mercury
- UL listed for USA and Canada. RoHS and CE compliant
- Swappable Apturi optical lenses for maximum beam flexibility
- 25, 35, or 60 degree beam angles for spot or flood applications
- Generates bright soft white light
- No heat emitted in the beam
- Dimmable, for maximum lighting control
- Attractive, clean design



Replaces a 50 watt halogen Par20

Perfect for galleries, museums, hotels, resorts, offices, retail environments and residences.

Item	Dimensions (mm)	LED Type	Dimmable	Colour Temperature	CRI	Lens Angles
LMP20A	93(H) *63(D) height incl. socket	1 LUMINUS COB LED	Yes	2700k warm white 3000k clean white 4000k natural white	95+	25, 35 or 60 degrees
Voltage Input	Power use	Lumen Output	Working Temperature	Weight		
110V-120 AC at 60 hz.	8 watts	475 lm for 2700K 500 lm for 3000K	-20C to 40C	154g		

Contact us today to learn more about how you can take advantage of the many benefits of Lumicrest LED technology. 1.866.609.0282 info@lumicrest.com