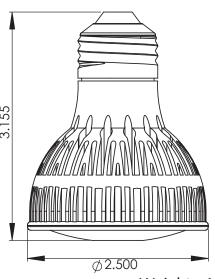
Patent Pending



LED Medium Base Lamps - PAR20





Weight: 159 g

General Info

Construction

Proprietary heat management system. Dry location certification from ETL and UL

LED Board

9W power consumption 373Im light output, CRI: 80 - 85 +85% power efficiency

Power Requirements

Phoster Light Engine takes an input of 120 VAC. Maintains uniformity of LED brightness and color.

Mounting Mechanism

Screws into existing 120 VAC Par20 sockets. Meets ANSI # ANSI ANSLG C78.43-2007. Fits in 100% of all Par20 applications.

Serviceability

Light fixture can be easily removed and serviced. LED board and driver easily replaceable. **Suitable for use in enclosed and open fixtures.** 5 year limited warranty (see warranty statement for further details). **IC** rated.

Catalog PLE-	Wattage 9 W -	Fixture P 2 0 N D -	Lens 2 4 D -	LED Color 2 7 K
			24 Deg 36 Deg	2700K 3000K 3500K 4000K 5000K



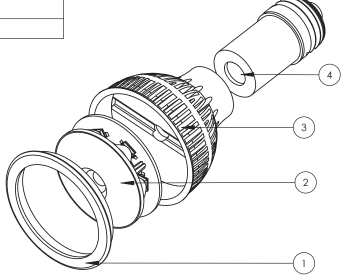
LED Medium Base Lamps - PAR20 Modular Design



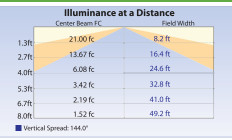
Par20 - Modular View

ITEM NO.	PART NAME		
1	PAR20 - Heat Sink Cover		
2	Primary - Secondary Lens		
3	Heat Sink		
4	Driver		

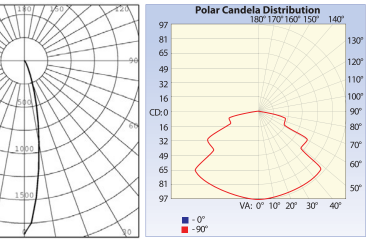




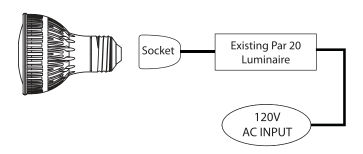
Photometrics



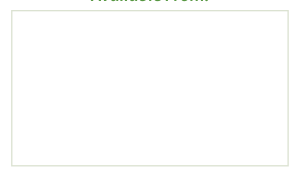




Installation Diagram



Available From:



The information contained in this document is intended only for the use of the recipient. It may contain confidential, proprietary or legally privileged information. If the reader of this document is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution, disclosure, use, print or copying of this communication and any attachment(s) is strictly prohibited. Phoster Industries 8509 Place Devonshire, Mount-Royal, Quebec, Canada www.phosterindustries.com 11/12 www.phosterindustries.com 514 931 2928