MD A19 LED

8.5 Watt Multi Directional A19 Specifications





The ETi 8.5 watt 600 lumen A19 LED lamp offers exceptional performance for precision lighting applications, while reducing energy and maintenance cost when compared with conventional light sources. They are UL listed for use in dry locations and are RoHS compliant with no lead or mercury. Non dimming. Exceptional thermal management.

KEY FEATURES & BENEFITS

- 8.5 Watt Low Power and High Performance
- 600 Lumens,
- 80 CRI
- 3000K
- Replaces most applications using 50w energy saving incandescent lamps
- Rated Lifetime: 30,000 hours

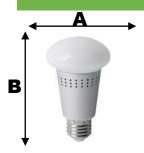








LAMP DIMENSIONS



SKU# 520165

Dimension A = 2.58" Dimension B = 4.36"

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, please see www.etiled.us

APPLICATION INFORMATION

Table lamps, wall washing, down lighting, accent lighting and general decorative indoor lighting in residential, office, retail, restaurant, school, hospital and hotel/motel locations.



8.5 Watt Multi Directional A19

LED

SPECIFICATION DATA

ORDERING INFORMATION

Item Number	Description	Wattage		Input Voltage (VAC)	Average Rated Life ¹	Typical Lumens ²	CCT ³	CBCP	Beam	CRI⁴	R9	Duv	Power Factor	Operating Frequency
520165	A19 8.5 E26 E830BMD	8.5	E26	120	30,000	600	3000K	139	MD	80	10	-0.00122	>0.84	60Hz

¹ Hours lifetime with 70% lumen maintenance

SHIPPING INFORMATION

							Inner				
	Item		Item	Inner	Inner	Inner Carton	Pack	Master	Master		Master
Item	UPC	Item Dimensions	Weight	Pack	Carton	Dimensions	Weight	Pack	Carton	Master Dimensions	Pack
Number		(H x L x W)	(lbs)	Qty	Bar Code	(H x L x W)	(lbs)	Qty	Bar Code	(H x L x W)	Weight (lbs)
	836607				30836607	11" x 10.3" x			50836607	12.0" x 21.3" x	
520165	006127	5.2" x 3.3" x 3.3"	.40	12	006128	7.0"	4.5	48	006122	14.6"	20.2



² Thermally stable typical lumens (±10%)

³ Thermally stable CCT (±10%)

⁴ Color rendering index/Ra