120V 12.5W LED ACCENT 4.75"		D D D D D D D D D D D D D D D D D D D		BBR BURNER	WHT	GO° Beam Spread
<u> </u>	16200 AZT, BBR, WHT		16201 AZT, BBR, WHT		16206 AZT, BBR, WHT	
Beam Spread	Beam Spread 10° Spot		Beam Spread 35° Flood		Beam Spread 60° Wide Flood	
Kelvin	3000K – Pure White	4250K – Cool White	3000K – Pure White	4250K – Cool White	3000K – Pure White	4250K – Cool White
Ordering Guide & Finish	16200 AZT30 16200 BBR30 16200 WHT30	16200 AZT42 16200 BBR42 16200 WHT42	16201 AZT30 16201 BBR30 16201WHT30	16201 AZT42 16201 BBR42 16201 WHT42	16206 AZT30 16206 BBR30 16206 WHT30	16206 AZT42 16206 BBR42 16206 WHT42
Watts/Lumens	Compares to Halogen 50W PAR30 or greater					
Housing	Cast Aluminum, Cast Brass					
Light Source	5 Integrated High Output Cree® LEDs, tightly binned for color uniformity, and constant current driver					
Color Temp. (CCT) & CRI	3000K (-45/+130) Pure 3000K = 80s	e White		4250K (-250/+250) Cool White 4250K = 85 minimum		
Optics	Radiax <sup>™</sup> Reflector					
Power Usage	12.5W, .13VA, .85pf					
Operating Voltage Range	108-132V AC, 50-60 Hz					
Lumen Maint.	Tested to an L-70 of 40,000 hours					
Total Lumens & Efficacy	3000K = 590Lm 4250K = 646 Lm   3000K = 47 Lm/W 4250K = 52 Lm/W					
Wiring	8" of usable 200° C 18AWG wire leads					
Mounting Access. (Included)	N/A					
Optional Accessories	15276 – Power Post® 15601 – Surface Mounting Flange, for attachment to junction box 15609 – Junction Box Mounting Bracket					
Notes	Subjected to Highly Accelerated Life Testing – 3rd party reliability testing. Not for use with electronic transformers. *Cree is a registered trademark of Cree, Inc. Brass will naturally patina over time.					