## A15-5-E26-922/30-F-C-WGD

PerformanceL70 Lifespan:Endcap Material:Product Type:15,000-Hour LED lifespan based on IES LM-70 resultsNickel & AluminumDecorativeDimmable:Enclosure Material:Input Wattage:YesGlassswComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:360°450lmSuitable for use in enclosed fixturesBectrical90 lm/WF10014(A15-5:E26-922/30-Fr-C-WGD)>0.790 lm/WF10014(A15-5:E26-922/30-Fr-C-WGD)>0.7200K/3000KBulb Shape:-20°C - 45°CCRI:A15A15	Replacement for conventional decorative lamps     Filament LED construction gives an unpue traditional look and fedeorative and ambient applications     Replacement for use in enclosed and open fittures in dry and damp loc     Lorger Hiespan compared to legacy equivalents minimizes repla     Beinder USE Construction gives an unpue traditional look and fedeorative and ambient applications     Lorger Hiespan compared to legacy equivalents minimizes repla     Beinder State     Lorger Hiespan compared to legacy equivalents minimizes repla     Beinder State     Lorger Hiespan compared to legacy equivalents minimizes repla     Simoth uniform dimming down to 10% (check dimmer compating down to 10% (check	Project:	Туре:	Prepared By:	Date:
Product Type:15,000-Hour LED lifespan based on IES LM-70 resultsNickel & AluminumDecorativeDimmable:Enclosure Material:Input Wattage:YesGlassSWComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:360°450ImSuitable for use in enclosed fixturesElectricalDimmable:Dit Model Number:Power Factor:90 Im/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:200K/3000KBulb Shape:-20°C - 45°CCRI:A15A15	PerformanceL70 Lifespan:Endcap Material:Product Type:15,000-Hour LED lifespan based on IES LM-70 resultsNickel & AluminumDecorativeDimmable:Enclosure Material:Input Wattage:YesGlass5WComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:360°450lmSuitable for use in enclosed fixturesBiectrical90 lm/WF10014(A15-5-E26-922/30-F-C-WGD)>.07Color Temperature:ConstructionOperating Temperature:2200K/3000KA15A15	(h) FC	CA20	Filament LED decorative and Rated for use Longer lifespa and maintena ENERGY STAR Smooth unifo	for conventional decorative lamps construction gives a unique traditional look and feel for d ambient applications in enclosed and open fixtures in dry and damp locations an compared to legacy equivalents minimizes replacement ince costs Compliant, UL Listed
Product Type:15,000-Hour LED lifespan based on IES LM-70 resultsNickel & AluminumDecorativeDimmable:Enclosure Material:Input Wattage:YesGlassSWComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:360°450ImSuitable for use in enclosed fixturesElectricalDim/WDim/ (A15-5-E26-922/30-F-C-WGD)>0.7Olim/WConstructionOperating Temperature:200K/3000KBulb Shape:-20°C - 45°CCRI:A15	Product Type:15,000-Hour LED lifespan based on IES LM-70 resultsNickel & AluminumDecorativeDimmable:Enclosure Material:Input Wattage:YesGlassSWComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:360°450lmSuitable for use in enclosed fixturesElectricalEfficacy:DLC Model Number:Power Factor:90 lm/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:2200K/3000KBulb Shape:-20°C - 45°CCRI:A15A15	Technical Specifications	S		
DecorativeDimmable:Enclosure Material:Input Wattage:YesGassSWComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures36°450lmSuitable for use in enclosed fixturesElectrical90 Im/WF10014(A15-5E6-922/30-FC-WGD)9.07Color Temperature:ConstructionOperating Temperatures220K/300KBub Shape:-30°C - 45°CFileA15State State Sta	DecorativeDimmable:Enclosure Material:Input Wattage:YesGlassSWComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:30°450lmSuitable for use in enclosed fixturesElectricalFiffcacy:DL Model Number:90rer Factor:90 lm/WF10014(A15-5E6-922/30-FC-WGD)9.7200K/3000KBub Shape:-0°C - 45°C200K/3000KA15A15	Performance	L70 Lifespan	:	Endcap Material:
Input Wattage:YesGlassInput Wattage:ComplianceBeam Angle:5WComplianceBeam Angle:Typical Lumen Output:Enclosed Fixtures:360°450ImSuitable for use in enclosed fixturesElectricalEfficacy:DLC Model Number:Power Factor:90 Im/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:200K/3000KBulb Shape:-20°C - 45°CCRI:A15Construction	Input Wattage:YesGlassInput Wattage:YesGlass5WComplianceBeam Angle:5WEnclosed Fixtures:360°450lmSuitable for use in enclosed fixturesElectrical6fficacy:DLC Model Number:Power Factor:90 lm/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:2200K/3000KBulb Shape:-20°C - 45°CCRI:A15	Product Type:	15,000-Hour L	ED lifespan based on IES LM-70 results.	Nickel & Aluminum
SWComplianceBeam Angle:SymplianceSumpliance360°Typical Lumen Output:Enclosed Fixtures:360°450 lmSuitable for use in enclosed fixturesElectricalEfficacy:DLC Model Number:Power Factor:90 lm/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:2200K/3000KBulb Shape:-20°C - 45°CA15A15-20°C - 45°C	Compliance   Beam Angle:     5W   Compliance   Beam Angle:     Typical Lumen Output:   Enclosed Fixtures:   360°     450 lm   Suitable for use in enclosed fixtures   Electrical     Efficacy:   DLC Model Number:   Power Factor:     90 lm/W   F10014(A15-5-E26-922/30-F-C-WGD)   >0.7     Color Temperature:   Construction   Operating Temperature:     2200K/3000K   Bulb Shape:   -20°C - 45°C     CRI:   A15	Decorative	Dimmable:		Enclosure Material:
Typical Lumen Output:Enclosed Fixtures: $360^{\circ}$ 450 lmSuitable for use in enclosed fixturesElectricalEfficacy:DLC Model Number:Power Factor:200 lm/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:2200K/3000KBulb Shape:-20°C - 45°CCRI:A15-	Typical Lumen Output:Enclosed Fixtures:360°450 lmSuitable for use in enclosed fixturesElectricalEfficacy:DLC Model Number:Power Factor:90 lm/WF10014(A15-5-E26-922/30-F-C-WGD)>0.7Color Temperature:ConstructionOperating Temperature:2200K/3000KBulb Shape:-20°C - 45°CCRI:A15-	Input Wattage:	Voc		
Procession   Electrical     450 lm   Suitable for use in enclosed fixtures   Electrical     Efficacy:   DLC Model Number:   Power Factor:     90 lm/W   F10014(A15-5-E26-922/30-F-C-WGD)   >0.7     Color Temperature:   Construction   Operating Temperature:     2200K/3000K   Bulb Shape:   -20°C - 45°C     A15   A15   -20°C - 45°C	Intersect intersect   Electrical     450 Im   Suitable for use in enclosed fixtures   Electrical     Efficacy:   DLC Model Number:   Power Factor:     20 Im/W   F10014(A15-5-E26-922/30-F-C-WGD)   >0.7     Color Temperature:   Construction   Operating Temperature:     2200K/3000K   Bulb Shape:   -20°C - 45°C     CRI:   A15	5W	163		Glass
Efficacy:     DLC Model Number:     Power Factor:       20 Im/W     F10014(A15-5-E26-922/30-F-C-WGD)     >0.7       Color Temperature:     Construction     Operating Temperature:       2200K/3000K     Bulb Shape:     -20°C - 45°C       CRI:     A15	Efficacy:     DLC Model Number:     Power Factor:       20 Im/W     F10014(A15-5-E26-922/30-F-C-WGD)     >0.7       Color Temperature:     Construction     Operating Temperature:       2200K/3000K     Bulb Shape:     -20°C - 45°C       CRI:     A15	Typical Lumen Output:		2	
P0 lm/W F10014(A15-5-E26-922/30-F-C-WGD) >0.7   Color Temperature: Construction Operating Temperature:   2200K/3000K Bulb Shape: -20°C - 45°C   CRI: A15	P0 lm/W   F10014(A15-5-E26-922/30-F-C-WGD)   >0.7     Color Temperature:   Construction   Operating Temperature:     2200K/3000K   Bulb Shape:   -20°C - 45°C     CRI:   A15	450lm	Compliance		Beam Angle: 360°
Color Temperature: Construction Operating Temperature:   2200K/3000K Bulb Shape: -20°C - 45°C   CRI: A15	Color Temperature: Construction Operating Temperature:   2200K/3000K Bulb Shape: -20°C - 45°C   CRI: A15		Compliance Enclosed Fixt	tures:	Beam Angle: 360°
Bulb Shape:     -20°C - 45°C       CRI:     A15	Bulb Shape:     -20°C - 45°C       CRI:     A15	Efficacy:	Compliance Enclosed Fixt Suitable for us	<b>tures:</b> se in enclosed fixtures	Beam Angle: <sup>360°</sup> Electrical
CRI: A15	CRI: A15	<b>Efficacy:</b> 90 lm/W	Compliance Enclosed Fixt Suitable for us DLC Model N	<b>tures:</b> se in enclosed fixtures <b>Jumber:</b>	Beam Angle: <sup>360°</sup> Electrical Power Factor:
		<b>Efficacy:</b> 90 lm/W <b>Color Temperature:</b>	Compliance Enclosed Fixt Suitable for us DLC Model N F10014(A15-5-	tures: se in enclosed fixtures <b>Number:</b> i-E26-922/30-F-C-WGD)	Beam Angle: 360° Electrical Power Factor: >0.7
	>90 Base Type:	<b>Efficacy:</b> 90 lm/W <b>Color Temperature:</b> 2200K/3000K	Compliance Enclosed Fixt Suitable for us DLC Model N F10014(A15-5- Constructio	tures: se in enclosed fixtures <b>Number:</b> i-E26-922/30-F-C-WGD)	Beam Angle: 360° Electrical Power Factor: >0.7 Operating Temperature:

Need help? Tech help line: **(888) 722-1000** Email: **sales@rablighting.com** Website: **www.rablighting.com** Copyright © 2021 RAB Lighting All Rights Reserved Note: Specifications are subject to change at any time without notice

E26

RAB

Technical Specifications (con	tinued)		
Electrical	Electrical Characteristics	Wattage Equivalency:	
Input Voltage:	Flicker:	40W Incandescent	
120V	<30%		
Operating Frequency:	Other		
50/60 Hz	Warranty (Years):		
	RAB warrants that our LED products will be free from defects in materials and workmanship for a period of three (3) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <u>rablighting.com/warranty.</u>		

Case and Pallet Dimensions								
	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)				
CASE	12	9	4.5	9				
PALLET	1620	44.09	38.74	25.59				
		•						

