Overdrive	16 FM/ P40 Dimmshla F000K			ltem	# 639
LED by Innovation	16.5W R40 Dimmable - 5000K		L16R40DIM/50K		
1 LAMP SPECIFICATION					_
1-1 Lamp Туре	LED R40				
1-2 Dimmable (Y/N)	YES				
1-3 Base	E26				
1-4 Lamp Finish/Type	R40				
1-5 Lamp Wattage	16.5W				
1-6 Wattage Comparison (FC on Floo	r) 85W Incand				
1-7 Rated Average Life (hours) L70	25,000				
1-8 LED Type	11X 1.2W				
1-9 Reliable Operating Temperature	-4F to 113F				
2 Photometric Characteristics	s				
2-1 Initial Lumens	1320				
2-2 Centre Beam Candle Power (Cd)	500				
2-3 Beam Angle (50% I Max) in Degre	ee 103				
2-4 Beam Angle (10% I Max) in Degre	ee N/A		Courty 7	c(UL)us	Compliant
2-5 Initial Lumens per Watt	80		<u>Creator</u>		
2-6 Color Temperature	5000K				
	5000K 82				
·					
2.7 Color Rendering Index (CRI)3 Electrical Characteristics		3-2	Power Factor		0.92
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 	82	3-2 3-4	Power Factor Input Line Cu		0.92 140mA
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 	82 120V 60 Hz	3-4		rrent	
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 	82 120V 60 Hz 16.5W 24%	3-4	Input Line Cu	rrent	140mA
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 	82 120V 60 Hz 16.5W 24%	3-4	Input Line Cu	rrent	140mA
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 	82 120V 60 Hz 16.5W 24%	3-4 3-6	Input Line Cu Dimming Ran	rrent	140mA Full
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 4-1 Nominal Length (Inches/mm) 5 Product Information 	82 120V 60 Hz 16.5W 24%	3-4 3-6	Input Line Cu Dimming Ran	rrent	140mA Full
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-2 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 4-1 Nominal Length (Inches/mm) 5 Product Information 5-1 Description 	82 120V 60 Hz 16.5W 24% S 6.5"/164mm	3-4 3-6	Input Line Cu Dimming Ran	rrent	140mA Full
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 4-1 Nominal Length (Inches/mm) 5 Product Information 5-1 Description 5-2 Primary Application 	82 120V 60 Hz 16.5W 24% 5 6.5"/164mm 16.5W LED R40 Dimmable - 5000K	3-4 3-6	Input Line Cu Dimming Ran	rrent	140mA Full
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 4-1 Nominal Length (Inches/mm) 5 Product Information 5-1 Description 5-2 Primary Application 	82 120V 60 Hz 16.5W 24% 5 5 6.5"/164mm 16.5W LED R40 Dimmable - 5000K Household Use, Office & Commercial	3-4 3-6	Input Line Cu Dimming Ran	rrent ge in %	140mA Full
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 4-1 Nominal Length (Inches/mm) 5 Product Information 5-1 Description 5-2 Primary Application 5-3 Warranty 	82 120V 60 Hz 16.5W 24% 5 16.5"/164mm 16.5W LED R40 Dimmable - 5000K Household Use, Office & Commercial 5 Years from date of purchase	3-4 3-6 4-2 5-6	Input Line Cu Dimming Ran Diameter	rrent ge in %	140mA Full 5"/127mm
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3-1 Input Line Voltage/Frequency 3-3 Lamp rated Wattage 3-5 Total Harmonic Distortion 4 Dimensional Characteristics 3-1 Nominal Length (Inches/mm) 5 Product Information 5-1 Description 5-2 Primary Application 5-3 Warranty 5-4 TCLP Compliant 	82 120V 60 Hz 16.5W 24% S S 16.5"/164mm 16.5W LED R40 Dimmable - 5000K Household Use, Office & Commercial 5 Years from date of purchase YES	3-4 3-6 4-2 5-6	Input Line Cu Dimming Ran Diameter	rrent ge in %	140mA Full 5"/127mm YES
 2.7 Color Rendering Index (CRI) 3 Electrical Characteristics 3.1 Input Line Voltage/Frequency 3.2 Lamp rated Wattage 3.3 Lamp rated Wattage 3.4 Dimensional Characteristics 4 Dimensional Characteristics 4.1 Nominal Length (Inches/mm) 5 Product Information 5.2 Primary Application 5.3 Warranty 5.4 TCLP Compliant 5.5 Energy Star or LM79 (Y/N) 6 PACKING DETAILS 	82 120V 60 Hz 16.5W 24% S S 16.5"/164mm 16.5W LED R40 Dimmable - 5000K Household Use, Office & Commercial 5 Years from date of purchase YES	3-4 3-6 4-2 5-6	Input Line Cu Dimming Ran Diameter RoHS Complia UL / FCC	rrent ge in %	140mA Full 5"/127mm YES
 Color Rendering Index (CRI) Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information Description Primary Application Warranty TCLP Compliant Energy Star or LM79 (Y/N) PACKING DETAILS Color Box Size (Inches) 1x1 	82 120V 60 Hz 16.5W 24% 16.5W 16.5"/164mm 16.5W LED R40 Dimmable - 5000K Household Use, Office & Commercial 5 Years from date of purchase YES YES	3-4 3-6 4-2 5-6 5-8	Input Line Cu Dimming Ran Diameter RoHS Complia UL / FCC	rrent ge in % ant	140mA Full 5"/127mm YES YES