

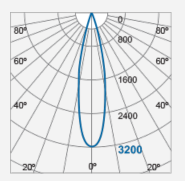
PAR30 15W E27 24D 4000K DIMMABLE







MEGAMAN LED



Product Code:

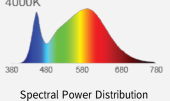
LR0215d-100H24D-E27-4000K-230V

Voltage (V)220-240VFrequency (Hz)50/60Power Factor>0.5Starting Time (sec)<0.5Warm-up Time Up to 100% of the Full Light Output (sec)Instant full lightProduct DataLamp BaseE27Product Wattage (W)15ReflectorPAR30Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Temperature (K)Coolwhite (4000K)Colour Consistency (SDCM)<6Dimmable100-10%Energy LabelAOperating Temperature-30 ° C to +40 ° CSwitching Cycles (times)>1000000Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Luminous Flux in 90 ° cone (lm)500Mated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96Length (mm)102	Electrical Data	
Frequency (Hz)50/60Power Factor>0.5Starting Time (sec)<0.5		220-240\/
Power Factor>0.5Starting Time (sec)<0.5		
Starting Time (sec)<0.5Warm-up Time Up to 100% of the Full Light Output (sec)Instant full lightProduct DataLamp BaseE27Product Wattage (W)15ReflectorPAR30Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6		
Warm-up Time Up to 100% of the Full Light Output (sec)Instant full lightProduct DataLamp BaseE27Product Wattage (W)15ReflectorPAR30Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Consistency (SDCM)<6		
Lamp BaseE27Product Wattage (W)15ReflectorPAR30Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6	Warm-up Time Up to 100% of	
Product Wattage (W)15ReflectorPAR30Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6	Product Data	
ReflectorPAR30Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6	Lamp Base	E27
Beam Angle (°)24Colour Temperature (K)Coolwhite (4000K)Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6	Product Wattage (W)	15
Colour Temperature (K)Coolwhite (4000K)Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6	Reflector	PAR30
Colour Render Index (Ra)Ra92Colour Consistency (SDCM)<6	Beam Angle (°)	24
Colour Consistency (SDCM)<6Dimmable100-10%Energy LabelAOperating Temperature-30 ° C to +40 ° CSwitching Cycles (times)>1000000Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Colour Temperature (K)	Coolwhite (4000K)
Dimmable100-10%Energy LabelAOperating Temperature-30 ° C to +40 ° CSwitching Cycles (times)>1000000Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Total Luminous Flux (Im)530Luminous Flux in 90 ° cone (Im)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Colour Render Index (Ra)	Ra92
Energy LabelAOperating Temperature-30 ° C to +40 ° CSwitching Cycles (times)>1000000Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Total Luminous Flux (Im)530Luminous Flux in 90 ° cone (Im)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Colour Consistency (SDCM)	<6
Operating Temperature-30 ° C to +40 ° CSwitching Cycles (times)>1000000Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Dimmable	100-10%
Switching Cycles (times)>1000000Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Energy Label	A
Mercury Content (mg)N/AWeight (g)230ApplicationRetail, ResidentialPerformance Data3200Max. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Operating Temperature	-30 ° C to +40 ° C
Weight (g)230ApplicationRetail, ResidentialPerformance DataMax. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Switching Cycles (times)	>100000
ApplicationRetail, ResidentialPerformance DataMax. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Mercury Content (mg)	N/A
Performance DataMax. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Weight (g)	230
Max. Luminous Intensity (cd)3200Total Luminous Flux (lm)530Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Application	Retail, Residential
Total Luminous Flux (Im)530Luminous Flux in 90 ° cone (Im)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Performance Data	
Luminous Flux in 90 ° cone (lm)500Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96	Max. Luminous Intensity (cd)	3200
(Im)Rated Life (hrs)30000Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions90Diameter (mm)96	Total Luminous Flux (Im)	530
Lumen Maintenance at the End of Lamp Life (%)90Product Dimensions96		500
End of Lamp Life (%) Product Dimensions Diameter (mm) 96	Rated Life (hrs)	30000
Diameter (mm) 96		90
	Product Dimensions	
Length (mm) 102	Diameter (mm)	96
	Length (mm)	102

MEGAMAN[®] 2005-2016. All Rights Reserved. This document is for informational purpose only. MEGAMAN[®] reserves the right to make changes from time to time in the interest of product developments without prior notification to any products herein. www.megaman.cc







Remarks:

Capable of linear dimming from 100% to 10% when working with most conventional dimmers for incandescent lamps or halogens. The rated lamp life, rated luminous flux in 90 ° cone, total luminous flux, rated beam angle and rated wattage are equivalent to their nominal values shown on product packaging. There is no measurable output from 180nm to 380nm, so the chart shows only 380nm to 800nm.