

PAR16 5W GU10 WFL 6500K

Product Code:

Electrical Data

Voltage (V)

Power Factor

LR6305LN-WFL-GU10-6500K-230V



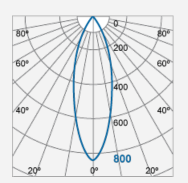






MEGAMAN LED

Conventional Lamp



Starting Time (sec) <0.5 Warm-up Time Up to 100% of Instant full light the Full Light Output (sec) Product Data GU10 Lamp Base Product Wattage (W) 5 Equivalent Wattage (W) >50 Reflector **PAR16** Beam Angle (°) WFL (35) Colour Temperature (K) Daylight (6500K) Colour Render Index (Ra) Ra80 Colour Consistency (SDCM) 6 Dimmable No Energy Label A++ **Operating Temperature** -30 ° C to +40 ° C Switching Cycles (times) >1,000,000 Mercury Content (mg) N/A Weight (g) 54 Hospitality Application Performance Data Max. Luminous Intensity (cd) 800 Total Luminous Flux (Im) 500 Luminous Flux in 90 ° cone 430 (Im) Rated Life (hrs) 15000 Lumen Maintenance at the 70 End of Lamp Life (%) **Product Dimensions** Diameter (mm) 50 52 Length (mm)

220-240V

>0.4

MEGAMAN[®] 2005-2017. 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

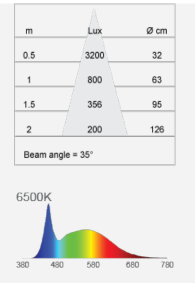


Remarks: The rated lamp life, rated luminous flux in 90 $^\circ\,$ cone, total luminous flux, rated beam angle and rated wattage are equivalent to

measurable output from 180nm to 380nm, so the chart shows only

their nominal values shown on product packaging. There is no

380nm to 800nm.



Spectral Power Distribution