



Manufacturer: <u>Megaman</u>

Model Number Tested: <u>LG7511D-E26-27K</u>

Other Model Numbers: <u>LG7511D-E26-30K, 35K, 40K</u>

LG7511D-GU24-27K,30K, 35K, 40K

Manufacturer's Description

Type of device: Control Type: Forward Phase LED 11 W A21 Operating voltage: Dimming Range: Not Specified 120V Output Power: Not Specified Input Power 11.0 W Lumen Output: 1100 lm Input Current: 0.09 A Input Frequency: 60 Hz/50 Hz Type/Shape: A21 Base Type: E26

**Lutron Test Results** 

Date Tested: 5-Jul-16
Test Voltage: 120 V

Test Notes: Performance verified with up to 13 fixtures per control. Test results valid only at 120 V and 60 Hz.

## **Lutron Recommended Products**

Lutron products not in this list can be considered to be not recommended, based on our testing.

Product	Model Number	Control Type <sup>(1)</sup>	Fixtures per	Measured Dimming Range <sup>(3)</sup> (Software Trim Settings)		Perceived Low End <sup>(4)</sup>	Comments
			Dimmer <sup>(2)</sup>				
			Min-Max	Low End	High End		
Wallbox Dimmers							
			No appli	cable results			
Commercial Systems							
Stanza	SZ-6ND	FP	1 - 7	7% (5)	93% (99)	27%	
Panel Module	HW/LP-RPM-4A- 120	FP	1 - 38	8% (12)	98% (99)	29%	Rating is per channel; total per module is 60.
Panel Module	HW/LP-RPM-4U- 120	FP	1 - 35	9% (17)	99% (96)	30%	Rating is per channel; total per module is 35.
Grafik QS/ Wallbox Power Module	Grafik Eye QS Main Unit Family/ LQRJ-WPM-6P	FP	1 - 35	13% (20)	99% (95)	36%	Rating is per output; total quantity per Main Unit is 87.
Panel Module	GP (Harrier) Card	FP	1 - 35	14% (19)	99% (99)	38%	Rating is per output. Use load type 2-1.
Grafik Eye 3000/ HomeWorks	Grafik Eye 3000 Family/ HWI-WPM-6D- 120	FP	1 - 35	13% (20)	99% (95)	36%	Rating is per output; total quantity per Main Unit is 52/65/87/87 for 2/3/4/6-Zone units, respectively.
HomeWorksQS/ myRoom	LQSE-4A1-D/ MQSE-4A1-D/ MQSE-3A1/ MQSE-2A1-D, 120V	FP	1 - 8	15% (5)	99% (99)	39%	Rating is per output; total quantity per Main Unit is 32.
Residential Systems							
RadioRA 2	RRD-10ND	FP	1 - 12	11%	94%	34%	
HomeWorks QS	HQRD-10ND	FP	1 - 12	11%	94%	34%	
HomeWorks	HxD-6ND	FP	1 - 7	7% (5)	93% (99)	27%	
Panel Module	HW/LP-RPM-4A- 120	FP	1 - 38	8% (12)	98% (99)	29%	Rating is per channel; total per module is 60.
Panel Module	HW/LP-RPM-4U- 120	FP	1 - 35	9% (17)	99% (96)	30%	Rating is per channel; total per module is 35.
Grafik QS/ Wallbox Power Module	Grafik Eye QS Main Unit Family/ LQRJ-WPM-6P	FP	1 - 35	13% (20)	99% (95)	36%	Rating is per output; total quantity per Main Unit is 87.

Panel Module	GP (Harrier)	FP	1 - 35	14% (19)	99% (99)	38%	Rating is per output. Use load				
	Card						type 2-1.				
Grafik Eye 3000/	Grafik Eye 3000	FP	1 - 35	13% (20)	99% (95)	36%	Rating is per output; total				
HomeWorks	Family/						quantity per Main Unit is				
	HWI-WPM-6D-						52/65/87/87 for 2/3/4/6-Zone				
	120						units, respectively.				
RadioRA 2	RRD-H6BRL	FP	1 - 9	16% (24)	87% (99)	40%	Installation with a neutral wire				
	(with neutral)						is required.				
HomeWorks QS	HQRD-H6BRL	FP	1 - 9	16% (24)	87% (99)	40%	Installation with a neutral wire				
	(with neutral)						is required.				
HomeWorksQS/	LQSE-4A1-D/	FP	1 - 8	15% (5)	99% (99)	39%	Rating is per output; total				
myRoom	MQSE-4A1-D/						quantity per Main Unit is 32.				
•	MQSE-3A1/						, , , ,				
	MQSE-2A1-D,										
	120V										
Interfaces <sup>(5)</sup>											
			No appli	cable results							
Notes:					fferent performance;	; (_) means the	ere is no compatibility code assigned;				
		contact technical support for additional information.									
<ul> <li>(1) Control types of FP and RP represent Forward Phase and Reverse Phase, respectively. See product literature for details.</li> <li>(2) Maximum Fixtures per Dimmer value represents the maximum safe loading of the control.</li> <li>(3) Values are based on light output using the specified dimming control, and may not be an indication of the fixture's full rated capability.</li> </ul>											
									` '	Values are set to optimize performance, such as reducing dead travel, ensuring that fixtures turn on at low end, reducing turn-on time at	
		values are set to optimize periorimance, such as reducing dead travel, ensuring machinate authority and instability. Software trim values are indicated in parentheses when applicable.									
		(4) Perceived light level percentage is the square root of the measured light level percentage, per IESNA Lighting Handbook.									
(5) Interfaces have been tested with the listed control; any compatible dimmer may be used instead, but high end/low end light levels may											
	slightly.										

Test Comments: Performance verified with up to 13 fixtures per control.

For any questions on this report, please contact the Lutron LED Center of Excellence at 877-DIM-LED8 or leds @lutron.com.

This information was posted with the consent and cooperation of the device manufacturer. Please be aware that device manufacturers may modify their product at any time, without notice to Lutron, and therefore Lutron cannot ensure future compatibility. For more detailed and up to date fixture specifications, performance and/or any related recall information, visit the manufacturer's website. The latest Lutron test results can always be found at www.lutron.com/LEDtool.