

PRODUCT FOCUS **VANITY BAR**

Energy Saving Fixtures

FOR >> BATHROOMS

Advanced Technology
Fits all
GU24
bulb
fixtures



MAX11294-08-29



ML8G522RBNIBP★GU24



ML8G543TUNI★GU24



ML8G393BTBZ★GU24



ML8G131BTBZ★GU24

- UL certified for damp locations
- Energy saving lamp included & Long life – lasts 10,000 hours

MaxLite™ : 1-800-555-5629 Fax: 973-244-7300 info@maxlite.com www.maxlite.com

MaxLite West™ : 1-800-793-1212 Fax: 909-944-1442 info@maxlite.com www.maxlite.com

★ ENERGY STAR® qualified
GU24= Latest socket technology



PRODUCT FOCUS **VANITY BAR**
Energy Saving Fixtures



ML8G393BTBZ★
10,000 Hour
(7) 6762711631 (5)*



ML8G131BTBZ★
10,000 Hour
(7) 6762711630 (8)*



ML8G543TUNI★
10,000 Hour
(7) 6762711402 (1)*



ML8G522RBNIBP★
10,000 Hour
(7) 6762711413 (7)*

VANITY BARSPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Case Pack	Dimensions (W" x MOL")	K
★ 13	70322	ML8G131BTBZ 1 Light Brigantine 1 x 13W	60	900	10,000	6	6 x 6.88 x 9.38	2700
★ 39	70323	ML8G393BTBZ 3 Light Brigantine 3 x 13W GU24	180	2700	10,000	1	21.75 x 6.38 x 9	2700
★ 54	70313	ML8G543TUNI Tulip Style Nickel 3 x 18W GU24	225	3750	10,000	6	23 x 10 x 9	2700
★ 52	70311	ML8G522RBNIBP Ribbon Nickel 2 x 26W GU24	200	3300	10,000	6	17.25 x 5 x 3.75	2700

All specifications are subject to change without notice

SPECIAL NOTES	APPLICATIONS	LOCATIONS
<p>>GU24: - Two-year warranty</p> <ul style="list-style-type: none"> - For GU24 replacement bulbs visit your local lighting and hardware store or go to www.maxlite.com/GU24. - Now with 90°C Max. Ballast Case Temperature 	<ul style="list-style-type: none"> • Bathrooms 	<ul style="list-style-type: none"> • Residential • Restaurant • Hotel/Motel • School • Hospital

BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> • Accepts ALL wattages of bulbs - GU24 >> ML8G522WPNI 2 x 26W GU24 MicroMax • UL certified for damp locations • Energy saving lamp included • Long Life – lasts 10,000 hours 	<ul style="list-style-type: none"> • Ballast Type >> Electronic • Starting Method >> Instant Start • Input Line Voltage >> 120VAC • Input Line Frequency >> 50/60HZ • Mini. Starting Temp. >> 0°F • Max. Operating Temp. >> 100°F • Max. Ballast Case Temp. >> 90°C • Color Rendering Index >> 84

MAX11294-08-29

All specifications are subject to change without notice



FCC Certified
★ UPC Codes
★ ENERGY STAR® Qualified