

PRODUCT FOCUS

CEILING & WALL FIXTURES

Energy Saving Fixtures

FOR >> CEILING MOUNTED LIGHTING
>> CORRIDOR AND ACCENT LIGHTING

Advanced Technology
Fits all
GU24
bulb
fixtures



MAX9880-1209

- GU24 Fixtures accept all wattages of bulbs with GU24 base
- Sculptured metal base with designer glass covers in a variety of fashion finishes
- Family of acrylic lamps for meeting special bid specifications
- Energy saving lamp included



ML2G181TRW★GU24
ML2G181TRBF★GU24
ML2G181TRNI★GU24
ML2G362TRW★GU24
ML2G362TRBF★GU24



ML2G362CNNI★GU24
ML2G362ANI★GU24



ML2G262ALW★GU24
ML2G262ALBF★GU24
ML2G261PRW★GU24



ML2G181OB★GU24
ML2G362OB★GU24



ML2G181GLBK★GU24



ML2G262CLWP/BP★GU24



ML2G362CLSW★GU24



ML2G261BTBZ★GU24



ML9G261TRW★GU24
ML9G261TRBR★GU24
ML9G261TRNI★GU24



ML9G181BTBZ★GU24



ML3G362BTBZ★GU24



ML10G393BTBZ★GU24



ML10G655BTBZ★GU24



★ ENERGY STAR® qualified
GU24= Latest socket technology

PRODUCT FOCUS **CEILING & WALL FIXTURES**
Energy Saving Fixtures



ML2G181TRW★ 10,000 Hour (7) 6762711315 (4)*	ML2G362TRW★ 10,000 Hour (7) 6762711322 (2)*	ML2G362CNNI★ 10,000 Hour (7) 6762711487 (8)*	ML2G262ALW★ 10,000 Hour (7) 6762711623 (0)*	ML2G362OB★ 10,000 Hour (7) 6762711321 (5)*	ML2G261BTBZ★ 10,000 Hour (7) 6762711482 (3)*
ML2G181TRBR★ 10,000 Hour (7) 6762711309 (3)*	ML2G362TRBR★ 10,000 Hour (7) 6762711319 (2)*	ML2G362ANI★ 10,000 Hour (7) 6762711384 (0)*	ML2G262ALBR★ 10,000 Hour (7) 6762711624 (7)*	ML2G181OB★ 10,000 Hour (7) 6762711311 (6)*	
ML2G181TRNI★ 10,000 Hour (7) 6762711310 (9)*			ML2G261PRW★ 10,000 Hour (7) 6762723006 (6)*		

CEILING FIXTURE SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Case Pack	Dimensions (W" x MOL")	K
★18	70131	ML2G181TRW White 1 x 18W GU24	75	1250	10,000	6	10.75 x 6	2700
★18	70162	ML2G181TRBR Polished Brass 1 x 18W GU24	75	1250	10,000	6	10.75 x 6	2700
★18	70163	ML2G181TRNI Nickel 1 x 18W GU24	75	1250	10,000	6	10.75 x 6	2700
★18	70298	ML2G181OB Old Brick 1 x 18W GU24	75	1250	10,000	6	10.75 x 6	2700
★26	70191	ML2G261PRW White 1 x 26W GU24	100	1650	10,000	6	10.5 X 5	2700
★26	70314	ML2G262ALW White 2 x 13W GU24	120	1800	10,000	4	13.7 x 5	2700
★26	23011	ML2G262ALBR Polished Brass 2 x 13W GU24	120	1800	10,000	4	13.7 x 5	2700
★26	70118	ML2G261BTBZ Brigantine 1 x 26W GU24	100	1650	10,000	4	13.0 x 6.88	2700
★36	70167	ML2G362TRW White 2 x 18W GU24	150	2500	10,000	4	12.75 x 5.5	2700
★36	70165	ML2G362TRBR Polished Brass 2 x 18W GU24	150	2500	10,000	4	12.75 x 5.5	2700
★36	70124	ML2G362CNNI Nickel 2 x 18W GU24	150	2500	10,000	4	12.75 x 5.5	2700
★36	70001	ML2G362ANI Alab./Nickel. 2 x 18W GU24	150	2500	10,000	4	12.75 x 5.5	2700
★36	70193	ML2G362OB Old Brick 2 x 18W GU24	150	2500	10,000	4	12.75 x 5.5	2700

CODE FOR TRIM AND STYLE:

"TR" Traditional; "BLK" Black Trim; "AI" Alabaster; "CN" Continental;
 "PR" Pear; "GL" Globe; "ANI" Alabaster/Nickel; "OB" Old Brick;
 "CLWP" Cloud; "CLS" Cloud Square; "BR" Brass; "NI" Nickel;
 "BTBZ" Brigantine.

All specifications are subject to change without notice

MAX9880-1209



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

PRODUCT FOCUS **CEILING & WALL FIXTURES**
Energy Saving Fixtures



ML2G262CLWP/BP★
10,000 Hour
(7) 6762711318 (5)★



ML2G362CLSW★
10,000 Hour
(7) 6762711535 (6)★



ML2G181GLBK★
10,000 Hour
(7) 6762711278 (2)★



ML3G362BTBZ★
10,000 Hour
(7) 6762711604 (9)★



ML10G393BTBZ★
10,000 Hour
(7) 6762711632 (2)★



ML10G655BTBZ★
10,000 Hour
(7) 6762711602 (5)★

CEILING FIXTURES SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Case Pack	Dimensions (W" x MOL")	K
★18	70189	ML2G181GLBK Globe 1 x 18W GU24	75	1250	10,000	6	5.25 x 6.25	2700
★26	70168	ML2G262CLWP/BP Round Acrylic 2 x 13W GU24	120	1800	10,000	6	11 x 3.2	2700
★36	70195	ML2G362CLSW Square acrylic 2 x 18W GU24	150	2500	10,000	6	12.2 x 12.2 x 3.2	2700
★36	70275	ML3G362BTBZ Brigantine 2 x 18W GU24	150	2500	10,000	1	16 x 19.75	2700
★39	70324	ML10G393BTBZ 3 Light Brigantine 3 x 13W GU24	180	2700	10,000	1	19.75 x 16	2700
★65	70273	ML10G655BTBZ 5 Light Brigantine 5 x 13W GU24	300	4500	10,000	1	21 x 18	2700

MAX9880-1209



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

PRODUCT FOCUS **CEILING & WALL FIXTURES**
Energy Saving Fixtures



ML9G181BTBZ★
10,000 Hour
(7) 6762711485 (4)*



ML9G261TRW★
10,000 Hour
(7) 6762711331 (4)*



ML9G261TRNI★
10,000 Hour
(7) 6762711330 (7)*



ML9G261TRBR★
10,000 Hour
(7) 6762711329 (1)*

WALL SCONCESPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Case Pack	Dimensions (W" x MOL")	K
★18	70122	ML9G181BTBZ Brigantine 1 x 18W	GU24	75	1250	10,000	6 13 x 6.88 x 6.88	2700
★26	70307	ML9G261TRW Wall Sconce White	GU24	100	1650	10,000	6 11 x 7.25 x 4.5	2700
★26	70305	ML9G261TRBR Wall Sconce Brass	GU24	100	1650	10,000	6 11 x 7.25 x 4.5	2700
★26	70306	ML9G261TRNI Wall Sconce Nickel	GU24	100	1650	10,000	6 11 x 7.25 x 4.5	2700

All specifications are subject to change without notice

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

BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> • GU24 Fixtures accept ALL wattages of bulbs with GU24 base • Energy saving lamp included • Sculptured metal with designer glass covers in a variety of fashion finishes • Family of acrylic lamps for meeting special bid specification 	<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

MAX9880-1209

All specifications are subject to change without notice