

2411 45th St, Astoria, NY 11103, Phone: (718) 956-3095 Fax: (718) 956-2067, mike@gelblighting.com www.gelblighting.com

MAGIC MAYFAIR

Premium Surface Ceiling Mount Luminaire

FEATURES

Welded steel housing with white enamel finish.

Clean appearance. No exposed fasteners.

Shallow design. Only 3" deep.

Heavy duty construction.

Clear, prismatic, acrylic diffuser.

Exclusive "Lite Lok" frame reduces light leaks.

Hinges either side. Die formed steel pin hinges.

Positive locking, cam action latches. Matching finish.

Available with 1, 2, 3, 4 or

6 lamps. Uses T5 or T8 lamps.

APPLICATIONS

Office Areas Stairwells Corridors Class Rooms Hospital Nursing Homes



APPLICATION FEATURES

rolled steel housing assembly. Spot-welded

cover snaps into place eliminating the need

for tools when accessing the ballast. Diffuser

is held within a hinged frame door. The heavy

side, and is held in the closed position by two

design of the door eliminates most light leaks.

Knock-outs are provided for stem mounting.

Powder painted white. visible surfaces.

positive cam latches. The metal-to-metal

MOUNTING

FINISH

Mounting holes are provided.

for rigidity and clean appearance. Ballast

Mid-level, specification grade, surface mounted ceiling luminaire. For use in indoor applications where aesthetics and quality are important. Available in 2'x2', 2'x4', 1'x4', and 4'x4' configurations.

CONSTRUCTION Die formed and spot welded, 22 gauge cold

OPTICS

Standard diffuser is a clear, prismatic, pattern #12 extruded acrylic lens, designed for high efficiency and low glare illumination.

ELECTRICAL

All electrical components are UL listed or CSA gauge door frame hinges downward, on either approved See product selection for optional ballasts. Sufficient knockouts are provided on the back for electrical feed connection.

APPROVALS

Approved to CSA and UL standards. (UL, or equivalent, marked only when specified.)

OPTIONS

- Deep housing. •
 - 20 gauge welded construction.
- Optional lenses and louvers, see Product Selection.
- Regressed aluminum door frame.
- ٠ VF1- 95% reflectance, specular anodized aluminum reflector. •
- Consult factory for other finishes.
- Dimming ballasts, see Product Selection.
- Polycarbonate rotary lock lampholders.
- . Consumer packaging. • No cartons - Bulk packed and wrapped on
- pallets

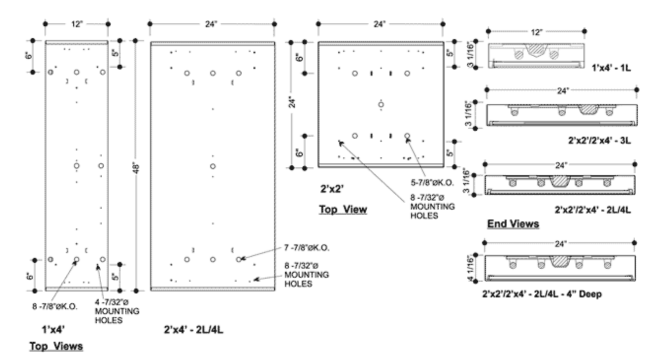
OPTIONAL ADDERS

- Fuse holder. •
- Emergency lighting power pack.
- Radio interference filter. •
- Lamps installed (Specify type).
- Light leak gasketing.



2411 45th St, Astoria, NY 11103, Phone: (718) 956-3095 Fax: (718) 956-2067, mike@gelblighting.com www.gelblighting.com

PRODUCT





2411 45th St, Astoria, NY Tel (718) 956-3095 Fax (718) 956-2067



PRODUCT KEY

MMAYS	2x4	2L	- T8	32 P	120 -				Options
		No. of		Lamp	Voltage			Ballas	t Options
		Lamps		Watts See Table	120 - 120V	ſ		B01	Ballast Disconnect - In-line Power Disconnect (CSA-UL Reg'd For Voltages above 150v)
	Size	2L		elow	240 - 240V 277 - 277V	ſ		B02	Dimming Addressable Digital (dali)
	(Width x Length)	3L			347 - 347V	[B03	Dimming Low Voltage
		4L			600 - 600V			B04 B05	Dimming Line Voltage
	1x4 2x2	6L	Lamo	.	UNV - 120-277V UN2 - 277-347V			B06	Frequency Universal DC-60hz Low Temperature
	2x2 2x4		Lamp Type		UN4 - 347-480V			B08	Ballast - High Ballast Factor
			Т8	Ballast				B09 B10	Ballast - Low Ballast Factor Remote Ballast Box
			T8U2	Туре				B30	Emergency USA Lighting Battery Pack.
			T8U6		and Chard		_		1-lamp 3000 Lumen
			PLL	P - Prop	ant Start Starf			B31 B32	Emergency CDN Lighting Battery Pack 1-lamp
ama Watta				R - Rap				B33	Emergency CDN Lighting Battery Pack 2-lamp Emergency USA Lighting Battery Pack 1-lamp
amp Watts					1			B34	Emergency USA Lighting Battery Pack 2-lamp
		Nom. Lar	np Watts	DUL				Housi	ng Construction Options
Size	Т8	T8U2	T8U6	PLL/ Biax				C07 C10	Housing 20 Gauge Welded Housing Deep 4-inch (3-inch is standard))
1x4	32	31	32	40, 50, 55	1				Frame Options
	(1 or 2 lamps)	(2 or 4 lamps)	(2 lamps)	(2 or 4		ſ		D2	Door Frame Regressed Aluminum
2-2				lamps)				Gaske	at Options
2x2	17 (2.3 or 4	31 (2, or 4	32 (1 or 2	40, 50, 55		r		G2	Gasket Light Leak
	lamps)-	lamps)	lamps)	(2, 3 or 4 lamps)		-	_	Lamp	holder Options
2x4	32	31	32			[H4	Lampholder Rotary Lock
2.84	(2,3,4	(4,6,or 8	(2 or 4	40, 50, 55 (4.6.pr 8		[H6	Lampholder Locking Biax
	lamps)-	lamps)	lamps)	lamps)				Packa	aging Options
						[K0	Pack Bulk
								Louve	r Options (in place of lens, select one only)
								L11	Louver 1/2 X 1/2 X 3/8 White Eggcrate Acrylic
								L12	Louver 1/2 X 1/2 X 3/8 White Eggcrate Styrene
								L13 L14	Louver 1/2 X 1/2 X 1/2 Silver Parabolic Acrylic Louver 1/2 X 1/2 X 1/2 Silver Parabolic Styrene
						[L15	Louver 3/4 X 3/4 X 3/8 Silver Parabolic Acrylic
								L16 L17	Louver 3/4 X 3/4 X 3/8 Silver Parabolic Styrene Louver 3/4 X 3/4 X 3/8 Gold Parabolic Acrylic
								L18	Louver 3/4 X 3/4 X 3/8 Gold Parabolic Styrene
						[L19	Louver 3/4 X 3/4 X 1/2 Silver Parabolic Acrylic
						[L20	Louver 3/4 X 3/4 X 1/2 Silver Parabolic Styrene Louver 1-1/2 X 1-1/2 X 1 Silver Parabolic Acrylic.
								L21 L22	Louver 1-1/2 X 1-1/2 X 1 Silver Parabolic Acrylic Louver 1-1/2 X 1-1/2 X 1 Silver Parabolic Styrene
									and Shiellding Options (select one only)
						-		<u>(Prisn</u> P01	natic Acrylic - P12 is standard) Drop Dish Acrylic Shaped Vacuum Formed Opal
								P01 P04	Lens Acrylic Smooth Opal
								P13	Lens Prismatic Acrylic - P12 Nominal 0.125" Thic
								P15 P16	Lens Prismatic High Impact Acrylic - P12 Lens Prismatic Polycarbonate - P12
									g and Breaker Options (select one only)
								T5	Fuseholder, In-line Double Pole
						L			Fuseholder, In-line Single Pole
						[Wiring V05	1 Options
								100	Cord And Plug Set Three Wire
								0	(standard 10' X 3-18 Ga.)
						(V06	(standard 10' X 3-18 Ga.) Flexible Feed Cord (single circuit only)
								V06 V09 V19	(standard 10 ⁷ X 3-18 Ga.) Flexible Feed Cord (single circuit only) Flexible Whip (standard 6 ⁷ X 3-18 Ga.) Modular Wiring System. (consult Factory.)
								V06 V09 V19 V25	(standard 10 [°] X 3-18 Ga.) Flexible Feed Cord (single circuit only) Flexible Whip (standard 6 [°] X 3-18 Ga.) Modular Wiring System. (consult Factory.) Radio Frequency Filter
								V06 V09 V19 V25	(standard 10 [°] X 3-18 Ga.) Flexible Feed Cord (single circuit only) Flexible Whip (standard 6' X 3-18 Ga.) Modular Wining System. (consult Factory.) Radio Frequency Filter tor Options Reflector VF1 Specular
								V06 V09 V19 V25 <u>Reflec</u> VF1	(standard 10 [°] X 3-18 Ga.) Flexible Feed Cord (single circuit only) Flexible Whip (standard 6' X 3-18 Ga.) Modular Wiring System. (consult Factory.) Radio Frequency Filter tor Options Reflector VF1 Specular (95% Reflectance) Aluminum
								V06 V09 V19 V25 Reflec VF1	(standard 10 [°] X 3-18 Ga.) Flexible Feed Cord (single circuit only) Flexible Whip (standard 6' X 3-18 Ga.) Modular Wining System. (consult Factory.) Radio Frequency Filter tor Options Reflector VF1 Specular (95% Reflectance) Aluminum val and Rating Options
								V06 V09 V19 V25 <u>Reflec</u> VF1 Appro X6	(standard 10 [°] X 3-18 Ga.) Flexible Feed Cord (single circuit only) Flexible Whip (standard 6' X 3-18 Ga.) Modular Wiring System. (consult Factory.) Radio Frequency Filter tor Options Reflector VF1 Specular (95% Reflectance) Aluminum