



## LM3404 LT. COMMERCIAL • 5YR SNAP-N-GO MAGNETIC MODULES LINEAR RETROFIT KITS FOR 2X4 LUMINAIRES

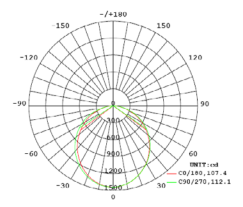
#### **FEATURES**

- Replacements for traditional fluorescent fixtures and recessed troffers in drop-in ceilings
- Quick connect
- Magnetic mounting
- Innovative patented design

#### **APPLICATION**

Ideal for retrofitting existing fluorescent fixtures and recessed troffers

### LIGHT DISTRIBUTION CURVE



ELECTRICAL	4010/		
Wattage Veltage	40W		
Voltage	110-277V		
	0.345A		
Power Factor	0.9		
Total Harmonic Distortion (THD)	18		
LIGHTING PERFORMANCE			
Lumens	5200		
Lumens Per Watt (Lm/W)	130		
Color Temperature (CCT)	4000K		
Color Rendering (CRI)	80		
R9 (Red Value)	15		
R13 (Skin Tones)	85		
Beam Angle	140°		
Light Distribution	Type VS		
Dimmable Lighting Control	AUT TORNAULS		
ENVIRONMENT			
Operating Temperature	-13° ~ 104°F		
Suitable Location	DRY		
Ingress Protection Rating	IP20		
Fixture Type	Enclosed		
LIFESPAN			
Average Life (Hours)	50,000		
Warranty (Years)	5		
COMPONENTS			
LED Light Source	Everlight 67-21S		
Driver	936756		
CONSTRUCTION			
Housing	Plastic		
Lens	Frosted		
Base / Power Supply	Hard Wired		
QUALIFICATIONS			
Manufacturer Model #	93741		
. VIERIPA			



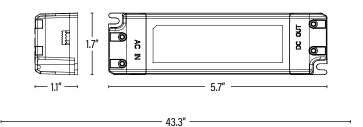
Manufactured by P.Q.L., Inc. • Published lumens on LED products are approximate and may vary slightly.

# LM3404 LT. COMMERCIAL • 5YR SNAP-N-GO MAGNETIC MODULES



DIMENSIONS (Inches)	MODULE	DRIVER
Length	43.3″	5.7″
Width/Diameter	0.5″	1.7″
Height	0.2"	1.1"
Weight (Lbs)		0.3

Line drawings may not be to scale and are for general reference only.



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	10	10854432004115		
Individual Box	1	854432004118		
Country of Origin	China			
HS Tariff	9405.40.6000			

ORDERING		
ITEM#	DESCRIPTION	CASE
LM3404	40W SNAP-N-GO MAGNETIC 3x48"/120-277V/3-LAMP/4000K	10

Manufactured by P.Q.L., Inc. - Manufacturer Model # 93741

MEBULBS • WWW.MEBULBS.COM

© MEBULBS • 4820 23rd Ave S STE 200 • Fargo ND, 58104 • 1-800-MEBULBS

Specifications are subject t drawings may not be to