

- PROJECT
- FIXTURE TYPE
- MODEL#



KEY FEATURES

- BABA Compliant
 Hand crafted in California
- L70>72,000 hours High quality electrical components
- NEMA 4X & NSF Certification/Rating
- <3SDMC consistency Uniform color consistency
- 116 Lumens per watt Efficient performance delivered



82L VAPOR TIGHT SPECIFICATION SHEET OVERVIEW

Architectural luminaires proudly built in America since 1935. The 82L is a linear NSF rated vapor tight perfect for any wet location or food prep areas. Multiple lumen packages available with custom capabilities as well up to 2000 lumens per foot Multiple lens and clip options to choose from.

DETAILS





01 Housing

Wide UL5VA fiberglass that will not burn or melt. 100% impact modified frosted acrylic lens, or ribbed polycarbonate lens. Clear lens optionally available.

02 Electrical

Integral 120/277V FCC driver standard. If 0-10V dimming is specified 100-1% is standard. Integral battery backups are also available.

03 LED Array

High quality Samsung chips, delivering 116 lumens per watt on the system level, mounted on an aluminum heatsink for thermal management.

04 Mounting options

Surface, direct or drop rod

BUILD A PART NUMBER

- SERIES • 82L • 82L • H HIGH • V VERY HIGH
 - LIGHT OUTPUT
- CCT
- LENGTH IN **INCHES**
- LENS TYPE
- STANDARD OPTIONS

- N NORMAL
 - 30K • 35K

CERTIFICATION / WARRANTY

- 40K
 - 45K

• 50K

- 24" NOM.
- 48" NOM.
- 96 NOM.

IP67

• 2 = SMOOTH **FROSTED ACRYLIC**

NEMA 4X

- 3 = RIBBED **FROSTED PLOYCARBONATE**
- SS STAINLESS STEEL LENS **BRACKET LATCH**
- MB MOUNTING BRACKET FOR SURFACE MOUNT
- MBA WALL MOUNTING BRACKET 45 DEGREE
- MBP PENDANT MOUNTING BRACKET FOR 3/8* DROP ROD
- MBC CABLE SUSPENDED MOUNTING BRACKET
- EM10* 10W BATTERY BACKUP FOR 1160 LUMEN
- EM14* 14W BATTERY BACKUP FOR 1600 LUMENS
- MS INTEGRAL MICROWAVE SENSOR
- SD50 INTEGAL MICROWAVE SENSOR DIMS 50% WHEN UNOCCUPIED
- H&G 3" HOLE AND 4" GASKET ON BACK
- * BATTERY BACKUPS ARE MOUNTED INSIDE THE SEALED FIXTURE
- ** UP TO 2000 LM/FT

PHOTOMETRIC PERFORMANCE			
1417 945 472			

• IES File link

• LENGTH	• WATTAGE	• LUMENS
• 24" NORMAL	• 17.9	• 2085
• 48" NORMAL	• 35.81	• 4171
• 24" HIGH	• 26	• 2979
• 48" HIGH	• 51.16	• 5958
• 24" VERY HIGH	• 35	• 4060
• 48" VERY HIGH	• 70	• 8120

LENSES





LINEAL RIBBED FROSTED POLYCARBONATE (RIGHT) (LOW PROFILE)

- BEST FOR OBSCURING THE LED BOARD
- 100% IMPACT MODIFIED
- BEST IN AREAS WITH UV EXPOSURE OR WHERE CHEMICALS ARE PRESENT

SMOOTH FROSTED ACRYLIC (LEFT) (LOW PROFILE)

- BEST SHALLOW LENS FOR LED BOARDS AND LIGHT
 DISTROBUTION
- UV STABELIZED
- BEST IN EXTREME TEMPERATURES AND HIGH ABUSE ENVIRONMENTS

LATCHES

 CAPTIVE, AFFIXED TO THE HOUSING THERFORE WILL NOT FALL OFF. TAMPER PROOF WHEN USING SCREWS

AVAILABLE IN

- WHITE POM
- MARINE GRADE 316- STAINLESS STEEL









