

- FIXTURE TYPE
- MODEL #



52L LINEAR SPECIFICATION SHEET

OVERVIEW

Architectural luminaires proudly built in America since 1935. The 52L series is a linear luminaire specifically designed for data centers and central offices aisles. Available in lengths from 1'-8' in single fixture or join-able for continuous row runs with our rapid quick connect that cuts install time by up to 85%. Three standard lumen packages available with custom capabilities as well up to 1800 lumen's per foot. Standard finish is satin anodized with powder coat white or black options available upon request. Hot aisle compliant up to 123°F.

DETAILS

01 Housing

Extruded aluminum body .060 minimum thickness, anodized finish standard, powder coat optional. Extruded high diffusion acrylic lens. Aluminum end caps with no visible fasteners.

02 Electrical

Integral 120/277V driver standard. Multiple circuit options, 1% 0-10V dimming optional. Integral battery backups are also available. FCC CFR Title 47 Part 15 Class A at 120 & 277 Vac.

03 LED Array

High quality Samsung chips, delivering 124+ lumens per watt on the system level, mounted on an aluminum heatsink for optimal thermal management.

04 Mounting options

Surface(ceiling or wall) mount / strut hanger / Tate or Gordon grid / 3/8 and 5/8 all thread quick connect hangers. Single tool Installation.

KEY FEATURES

- BABAA Compliant
 Hand crafted in California
- L70>72,000 hours
 High quality electrical components
- 80+ CRI Standard High definition color rendering
- <3SDMC consistency
 Uniform color consistency
- 124+ Lumens per watt Efficient performance delivered



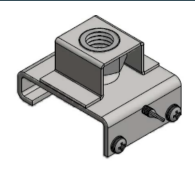
BUILD A PART NUMBER

• SERIES	• LIGHT OUTPUT	• CCT	LENGTH IN INCHES	• WIRING PATTERN	• OPTIONS
• 52L					
• 52L	N NORMALH HIGHV VERY HIGH	30K35K40K50K	 24 36 48 60 72 84 96 	 -0 -1 -3 -10** -11** -12** 	 D11: 1% 0-10V DIMMING EM: 10W INTEGRAL BATTERY OCC: PIR OCCUPANCY SENSOR NXSPL: HUBBELL PIR OCCUPANCY/ DAYLIGHT SENSOR

- RELATED COMPONENTS ORDERED SEPERATELY
- NOTE: TYPICALLY 2 HANGERS RECOMMENDED PER FIXTURE / 1 BLANK AND 1 FEED PER ROW

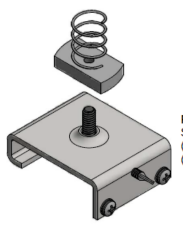


P/N: 52L01 Feed end cap w/ 1/2" threaded hub

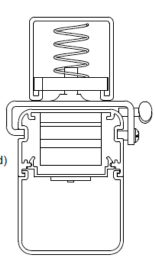


P/N: 5202-3/8D or 5202-5/8D hanger bracket for 3/8 or 5/8 all-thread drop rod



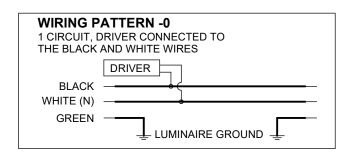


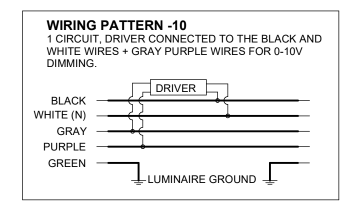
P/N: 5202U Strut hanger (Left: whats included) (Right: how it looks installed)

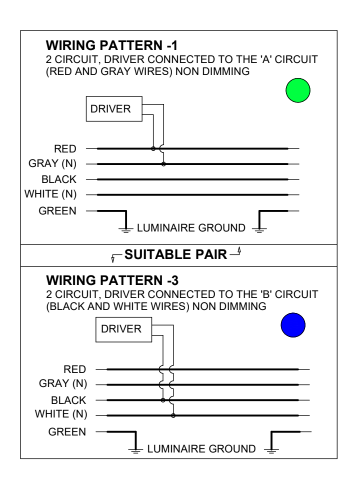


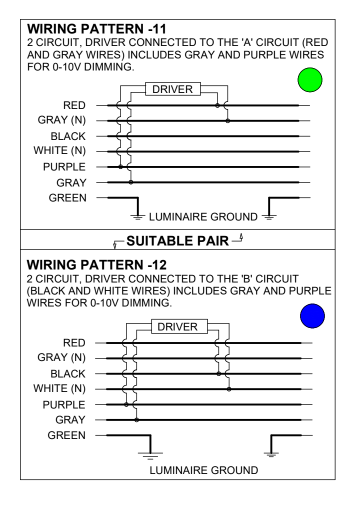
CONTACT US

Wiring pattern options







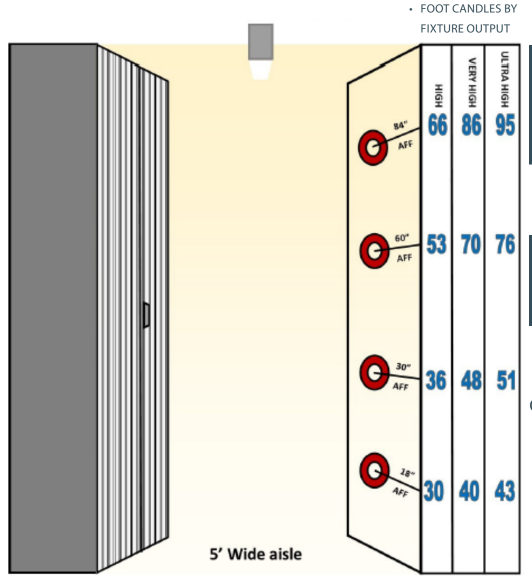


Example layout of dual circuit continuous row aisle

Circuit A	Circuit B	Circuit A	Circuit B
P/N: 52LN40K96-(3 or 12)	P/N: 52LN40K96-(1 or 11)	P/N: 52LN40K96-(3 or 12)	P/N: 52LN40K96-(1 or 11)

LIGHT OUTPUT SELECTION GUIDE

• 9'LUMINAIRE MOUNTING HEIGHT



ADVANCED OPTICAL DESIGN
 RESULTS IN MORE EVEN
 ILLUMINATION OF YOUR CABINETS
 FROM TOP TO BOTTOM THAN THE
 COMPETITION

CONSULT FACTORY FOR FOOT
 CANDLE MEASUREMENTS ON
 LUMINAIRE MOUNTING HEIGHTS UP
 TO 12'

CERTIFICATION / WARRANTY

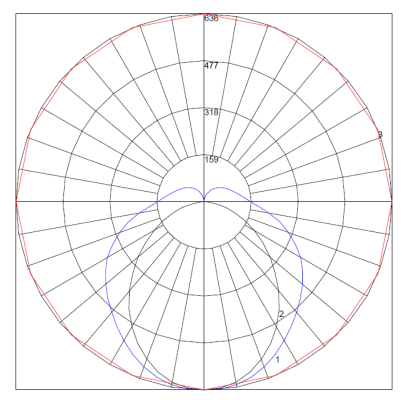


ETL Listed for dry or damp locations





PHOTOMETRIC PERFORMANCE



• OAL LENGTH	• FIXTURE WATTAGE	• LUMENS
• 24" NORMAL	• 10	• 1233
• 48" NORMAL	• 20	• 2466
• 96" NORMAL	• 40	• 4932
• 24" HIGH	• 14	• 1733
• 48" HIGH	• 28	• 3466
• 96" HIGH	• 56	• 6932
• 24"VERY HIGH	• 19.4	• 2314
• 48" VERY HIGH	• 38.8	• 4628
• 96" VERY HIGH	• 77.6	• 9256

• IES File link

• installation instructions link