

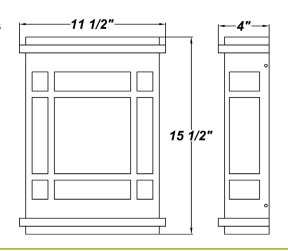
FALDO W LED



PROJECT:
TYPE:
Ordering # :
COMMENTS:

FEATURES

- Steel Housing w/ Textured Black Polyester Powder Coat Finish
- · Aluminum Heat-Sink Plate
- Solid Top & Bottom End Plates
- Luminous White Acrylic Panels
- 100V 277V
- Surge Protector
- CSA Listed Wet Location
- Mounts Directly to 4" Junction Box (By Others)
- Mounting Hardware Included
- ADA Compliant



ORDERING INFORMATION

Example: (FLW - L37.0 - WAL - ZE1100 - TB - 50K)

Textured Black is Standard Finish

FLW						
PRODUCT	SOURCE/WATTAGE	VOLTAGE	DIFFUSER	DRIVER OPTIONS	FINISH	OPTIONS
Faldo W	L19.0 - 19.0W LED Strips L37.0 - 37.0W LED Strips	120 - 277V (120 - 230V Dimmable)	WAL - White Acrylic	ZE600 - 600mA Low Voltage Dimming Electronic Driver (For L19.0) (Dimmable 0 - 10V) ZE1100 - 1100mA Low Voltage Dimming Electronic Driver (For L37.0) (Dimmable 0 - 10V)	SM - Matte Silver TB - Textured Black AC - Antique Copper AS - Antique Silver BT - Bronze Mist CP - Copper SN - Sand SW - Swedish Steel BZ - Textured Bronze TW - Textured White RAL Colors or Custom Match - Consult Factory	50K - 5000K Color Temp. 40K - 4000K Color Temp. 35K - 3500K Color Temp. 30K - 3000K Color Temp. 27K - 2700K Color Temp. TP - Tamper-Proof Screws F - Fused EB - Bodine BSL26 - Up To 5.1W Emergency Illumination With LEDs (Available For L37.0 Only) (Please Specify Voltage) - AC Mode 960 Lumens - Battery @ 1 second = 322 Total Lumens - Battery @ 90 Minutes = 291 Total Lumens EB12 - Iota ILB-CP12-B Integral 12W LED Driver (Available For L19.0 Only) (Please Specify Voltage) See Page 2 for Wattage Specifications

REPLACEMENT PARTS PART NO.

White Acrylic Lens Panel Set 9800660



NOTES

We reserve the right to revise the design or components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.



PROJECT:
TYPE:
Ordering # :
COMMENTS:

PRODUCT	SOURCE/WATTAGE	27K SPECIFICATIONS	30K SPECIFICATIONS	35K SPECIFICATIONS
Faldo W	L19.0 - 19.0W LED Strips - (1) 22 Watt Driver	L19.0 - 19.0W LED Strips 27K - 2700K Color Temp. - Color Temp = 2700K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 2917 Board Lumens - 26W Input = Estimated 112 Lumens Per Watt	L19.0 - 19.0W LED Strips 30K - 3000K Color Temp Color Temp = 3000K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 2980 Board Lumens - 26W Input = Estimated 114 Lumens Per Watt	L37.0 - 37.0W LED Strips 35K - 3500K Color Temp Color Temp = 3500K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 3072 Board Lumens - 26W Input = Estimated 118 Lumens Per Watt

PRODUCT	SOURCE/WATTAGE	40K SPECIFICATIONS	50K SPECIFICATIONS
Faldo W	L19.0 - 19.0W LED Strips - (1) 22 Watt Driver	L37.0 - 37.0W LED Strips 40K - 4000K Color Temp. - Color Temp = 4000K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 3120 Board Lumens - 26W Input = Estimated 120 Lumens Per Watt	L37.0 - 37.0W LED Strips 50K - 5000K Color Temp. - Color Temp = 5000K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 3405 Board Lumens - 26W Input = Estimated 130 Lumens Per Watt

PRODUCT	SOURCE/WATTAGE	27K SPECIFICATIONS	30K SPECIFICATIONS	35K SPECIFICATIONS
Faldo W	L37.0 - 37.0W LED Strips - (1) 40 Watt Driver	L37.0 - 37.0W LED Strips 27K - 2700K Color Temp Color Temp = 2700K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 3754 Board Lumens - 44W Input = Estimated 85.3 Lumens Per Watt	L37.0 - 37.0W LED Strips 30K - 3000K Color Temp Color Temp = 3000K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 3835 Board Lumens - 44W Input = Estimated 87.2 Lumens Per Watt	L37.0 - 37.0W LED Strips 35K - 3500K Color Temp Color Temp = 3500K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 3916 Board Lumens - 44W Input = Estimated 89 Lumens Per Watt

PRODUCT	SOURCE/WATTAGE	40K SPECIFICATIONS	51K SPECIFICATIONS
Faldo W	L37.0 - 37.0W LED Strips - (1) 40 Watt Driver	L37.0 - 37.0W LED Strips 40K - 4000K Color Temp. - Color Temp = 4000K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 4037 Board Lumens - 44W Input = Estimated 91.8 Lumens Per Watt	L37.0 - 37.0W LED Strips 50K - 5000K Color Temp. - Color Temp = 5000K Nominal - Voltage Regulated at 12 Volts by Driver - 80 CRI typ. (75 CRI min) 4158 Board Lumens - 44W Input = Estimated 94.5 Lumens Per Watt

