## FALDO W LED

Architectural Outdoor



PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	



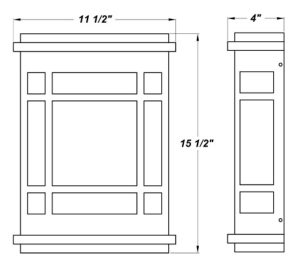


### **FEATURES**

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









#### **FINISHES**

Antique

Black

TERONLIGHTING.COM

P: 513.858.6004

Copper

Textured







Textured White



For RAL Colors & Custom Match -**Contact Teron** Lighting Inc.

Swedish

Steel





# FALDO W LED

Architectural Outdoor



TYPE:	
PO#:	QTY:
COMMENTS:	

Fixture Core

PRODUCT CODE	SOURCE/WATTAGE	RCE/WATTAGE VOLTAGE DIMMING DRIVER			
FLW - Faldo W	L19.0-ZE600 - 19W @ 600mA 4-Wire 0-10V Dimming Driver L37.0-ZE1100 - 37W @ 1100mA 4-Wire 0-10V Dimming Driver	120V 277V	Not Applicable		
ORDER INFO					
	14007500	1201			
FLW  Evample A (may not represent a m	L19.0-ZE600 120V		Not Applicable		

PROJECT:

#### Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
Not Applicable ORDER INFO	AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver SN - Sand SW - Swedish Steel  TB - Textured Black (Standard) BZ - Textured Bronze TW - Textured White	30K - 3000K Color Temp 35K - 3500K Color Temp 40K - 4000K Color Temp 50K - 5000K Color Temp	EB51 - 5.1W Integral Emergency Battery EB12 - 12W Emergency Battery (L19.0W Only) F - Fused TP - Tamper-Proof Screws SPD – Surge Protection Device
Not Applicable	AC	30K	EB12

Example ^ (may not represent a manufacturable product)

PROD	SOURCE	BOK SPECS
Faldo W	L19.0	80 CRI Typ. 30K - 3000K Color Temp 2980 LED Source Lumens 156.8 LED Source Lumens Per Watt
	L37.0	80 CRI Typ. 30K - 3000K Color Temp 3835 LED Source Lumens 103.6 LED Source Lumens Per Watt

REPLACEMENT PART	PART NO	NOTES
White Acrylic Lens Panel Set	9800660	Don't see the configuration you are looking for? Call us today at (513) 858-6004





Example ^ (may not represent a manufacturable product)