

Project Name	
Project #	
Model #	
Type	

FWS-U036-ET2003 LED Series

FEATURES & SPECIFICATIONS

Intended Use: The ET2003 series is an excellent choice for powerful and energy efficient wall sconce. These fixtures are made with LED chips and an aluminum body with powder coating finish to provide a long lasting, beautifully built fixture capable of meeting your wall lighting needs.

Installation: These luminaries are ideal for indoor/ outdoor lighting and site lighting.

Rating: Wet Location Warranty: 5 years



Housing	Co	lor
---------	----	-----









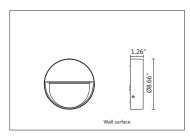




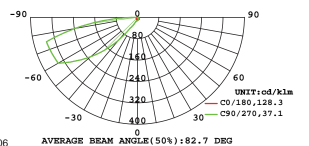
Housing	Die-cast aluminum			
Baffle Faceplate	Die-cast aluminum			
Gasket	Silicone rubber			
LED Optic	Tempered Glass			
Surface Finish	AkzoNobel powder coating			
Driver Type	Constant current			
Input Voltage	120~277V/AC			
Ambient Temperature	-20°C~45°C			
Beam Angle	Asymmetric			
Ingress Protection	IP65			
Contifications				

Certifications ETL Pending

Dimensions



Photometric Data



ORDERING INFORMATION EX: FWS-U095-3151L2-006-27V-40K-SV

Series	Wattage (Lumen	Input Voltage	Temperature	Sensor	Finish
1a. FWS-U036-ET2003	2a. 012 (12W; 800lm)	3a. 27V	4a. 30K (3000K)	5a. (N/A)	6a.B
			4b. 40K (4000K)		6b. W
	_	<u>.</u>	4c. 50K (5000K)		6c. G
					6c. Z

Notes

If you do not see an option you would like please inquire directly and we will work to accommodate your needs.

3a. 120V-277Vt 6a. Black 6c. Grey 6e. Silver

6b.White 6d. Mineral Bronze

^{*}All of the products and specifications can change without prior notice*

^{*}Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes*