6" SQUARE OUTDOOR CYLINDER



Date:		
Type:		
Fixture:		
Project:		

Approved:

ZFCCSQ618

Wall Mount Up/Down Light

6" SQUARE WALL MOUNTED DIE-CAST ALUMINUM CYLINDER WITH UP AND DOWN LIGHT.

0-10V DIMMING INCLUDED

ZFCCSQ618-WUD	UNV					
SERIES	VOLTAGE	COLOR	LUMENS	FINISH	OF	PTICS
ZFCCSQ618-WUD Wall Mount	UNV 120-277 Volt	930 93CRI (3000K White)	30L 3832 Im total (32W)	BK Black	DOWN	UP
		940 93CRI (4000K White)	40L 4000 Im total (40W)	WH White	D15 15° Spot	U15 15° Spot
			50L 5621 Im total (53W)	BZ Bronze	D40 40° Flood	U40 40° Flood
			(lumens are distributed 50% up, 50% down)	SL Silver	D72 72° Wide Flood	U72 72° Wide Flood

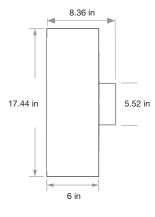
SPECIFICATION

PHYSICAL		
housing	marine grade, heavy walled, high pressure, extruded aluminum with die-cast trim and arm	
lens	clear tempered glass lens	
mounting	mounts directly to standard recessed junction box, with auxiliary mounting holes	
ingress protection	continuous silicone gasket, IP65 rated for dry, damp or wet locations	
finish	Six stage chemical iron phosphate conversion pre-treatment. Polyester powder coat finish, 18 µm Min., 5000hr salt spray test (ASTM B117) compliant with Florida / AAMA 2604 specification.	

PERFORMANCE	
lifetime	> 70,000 hours / L70 or better
color consistency	3 SDCM / 83 CRI
operating temperature	-4°F to 104°F (-20°C to 40°C)
warranty	5-Year limited warranty (refer to website for details)

ELECTRICAL	
input voltage	Universal 120–277V
power supply	integral Class II, electronic high-power factor > 94% @120V
standards	ETL / cETL
power consumption	32W (3832 lm), 40W (4000 lm), 53W (5621)
dimming	0-10V dimming included

ZFCCSQ618-WUD







Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting and Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC & SSL terms and conditions. * Terms & Conditions for our quick ship program are located on our website: fclighting.com

US Commercial Lighting Manufacturer Since 1982

22