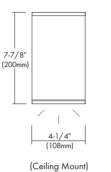
WCED-4SDC/P

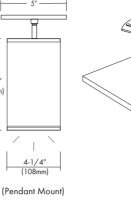
WCED-4SDC/P

4" Square Ceiling and Pendant Mount Square Cylinders



7-7/8"

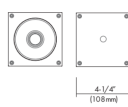
(200mm)



4" Sauare LED Cylinder Dimmable

DESCRIPTION

The WCED- 4SD 4" Square Cylinders are Wet Location and IP65 rated for outdoor use. These cylinders come in two versions : ceiling "C" and pendant "P". The pendant mount cylinders are available with either the standard pendant, swivel mount pendant, or pendant cable and cord.. The fixtures are offered in 13W, 17W and 27W LED, DoB modules with a customized IC, highbred circuit on board with dimming down to 5% with most Triac and ELV dimmers or 0-10V dimming. Non-Isolated DoB, Direct AC technology has low heat, great reliability and has been designed for these fixtures to operate environments between -22° F to 104° F (-30°C to 40°C). Optional EM Drivers for emergency lighting are available.



SPECIFICATION								
Input Voltage	13W (120V Only) 17W & 27W (120/277V)							
Wattage (+/-5%)	13W	17W	27W					
Lumen (+/-5%)	1,190	1,415	2,110					
Efficacy (LPW)	91.5	83.2	78.1					
Beam Angle	42°	42.5°	49°					
CRI (Typical)	80, 90							
CCT (Color +/5%)	3000K, 3500K, 4000K							
Dimming	Triac, ELV or 0-10V**							
Environment	Wet Location							

O 120V Approved Dimmers
* Lutron: Skylark S-600 : MRF2-6DN-120 : MACL-153M : DVLV-600P : SELV-300P : CTCL-153P : DVELV-303P : DVCL-153P * Leviton: D600R, Acenti: Ate06, Trimatron #705W * Cooper Devine incandescent dimmer 600W * Pass&seymour harmony incandescent 600W For 0-10V Driver** * Lutron: Nova 0-10V : NTFTV Diva 0-10V : DVTV * Leviton: Decora 0-10V : IP710DL
*Consult tech. service or factory for additional dimmers **Consult with factory if you are not using the approved dimmers ** WARNING: DO NOT USE 0-10V Electronic Relay System like Acuity nP16 EFP or Creston GLXP-DIMFLV8-LP units with lum-Tech DoB fixtures. If you want to use a 0-10V Electronic Relay System, order the optional DONGLE-ISO1. which will prevent damage to the fixtures.

DESIGN FEATURES

Features

- All aluminum construction, powder coat painted in white, black or silver finish for harsh, weatherproof applications.
- 80 or 90 CRI with color temperatures in 3000K, 3500K or 4000K.
- Wet Location, IP65 Rated.
- Dimming with most Triac and ELV dimmers or 0-10V dimmers. Warning: Non-Isolated DoB fixtures cannot use 0-10V Electronic Relay Systems without incurring damage. For those type of Electronic Dimming Systems, order the Optional Isolation 0-10V Dongle: DONGLE-ISO1.0. 1 Dongle is used for each fixture dimmed.
- Optional Emergency Drivers are available.

Mounting

• Mount completely assembled fixture directly on a ceiling J-box.

Limited Warranty

• LED Module & Product: 3 years

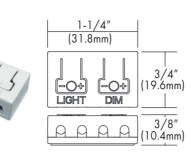
Listing

• cCSA-us Wet Location

OPTIONS



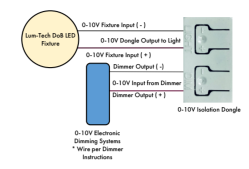
- PCELL = Photocell for Dusk to Dawn operation. Outdoor use ONLY.



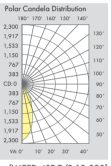
- DONGLE-ISO1.0 = For use with 0-10V Electronic Relay Dimming

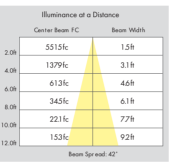
Systems

0-10V Isolation Dongle Wiring Diagram for Electronic 0-10V Relay Systems

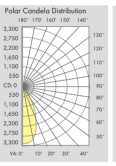


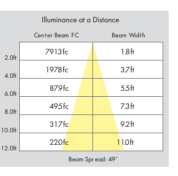
PHOTOMETRIC REPORT





[WCED-4SDC/P-13-830]



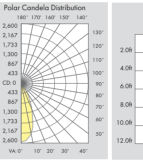


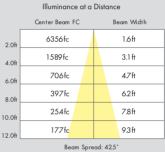
[WCED-4SDC/P-27-830]

Ordering Information

- S = Swivel Mount Pendant Pendant Lengths 3 = 3 Inches 6 = 6 Inches 12 = 12 Inches - ZT = 27W 40 = 4000K 40 = 4000K - ZTDOB = LED DoB, 0~10V Dimming - ZTDOB = LED DoB, 0~10V Dimming - ZTDOB = LED DoB, 0~10V Dimming Dimming - ZTDOB = LED DoB, 0~10V Dimming Dimming - ZTDOB = LED DoB, 0~10V Dimming Systems. Use 1 Dongle for	Model	-Pendant Style/Length	-Watts	-CRI	Color Temp.*	-Driver	-Housing Finish*	-Options
	9	 - = Standard Pendant - \$ = Swivel Mount Pendant Pendant Lengths 3 = 3 Inches 6 = 6 Inches 12 = 12 Inches 18 = 18 Inches 24 = 24 Inches 36 = 36 Inches 48 = 48 Inches Cable and Cord Lengths C12 = 12 Inches C34 = 36 Inches C36 = 36 Inches C36 = 36 Inches C30 = 50 Inches C72 = 72 Inches 	-17 = 17W		35 = 3500K	TRIAC/ ELV Dimming - ZTDOB = LED DoB, 0~10V	-BK = Black	-DONGLE-ISO1.0 = For use with 0-10V Electronic Relay Dimming Systems.

* Contact Factory for IES File





[WCED-4SDC/P-17-830]

