

The Centaur C4C is a 4" diameter in-grade color changing uplight made of stainless steel that is suitable for power washing and is driveover rated up to 11,000 lbs.

TECHNICAL DATA

Wattage / Input	5W (24VDC)
Power Supply	Remote, not included. See page 2.
DMX Control	Internal DMX Factory Set
Construction	Body and Trim: Stainless Steel 304 Alloy Jbox: Cast Stainless Steel Lens: 0.4" Tempered Glass Lens Frame: Threaded Bottlecap
CCT	RGBW, Tunable White
CRI	>80
Optics	0°, 10°, 30°
Finishes	Stainless Steel 304 Alloy
Fixture Dimensions	Ø4.0" x 4.0" h
LED Source	Cree MCE LED
IP Rating	IP68, IP69
Driveover Rated	Up to 11,000 lbs



Fixture Dimensions

Ø4.0" x 4.0" h

See Full Drawing on page 2

ORDERING INFORMATION

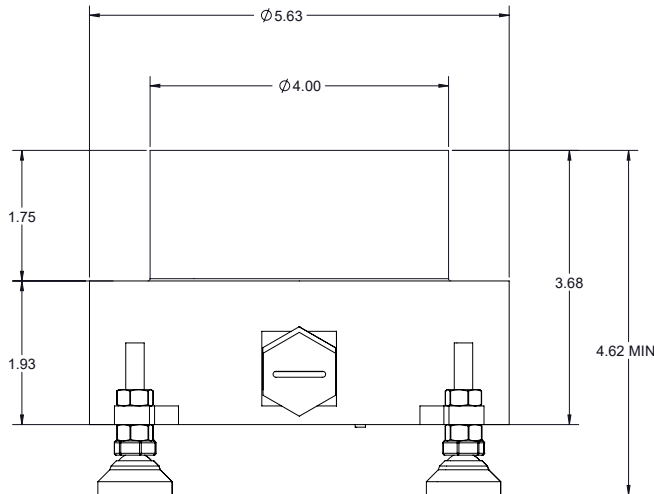
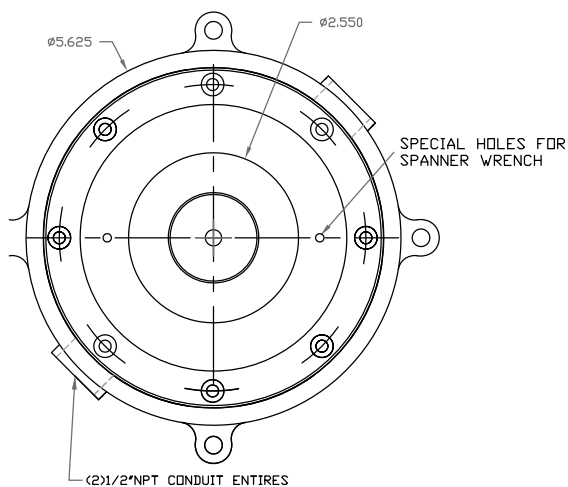
Example: C4C-L-5RW-4-SS-1-X-T-0. Power Supplies / Accessories ordered separately.

C4C-L	-		-	4	-	SS	-		-	X	-		-	
Model #	CCT	Body	Finish	Optics	Driver	Lens	Options							
C4C-L	5RW - 5W-RGBW 5TW - 5W-Tunable White	4 - Recessed box with conduit entries	SS - Stainless Steel	0 - None 1 - 10° 2 - 30°	X - Remote See p.2 to specify <i>Note: Unit equipped with integral DMX interface</i>	T - Clear Tempered Glass G - Frosted Tempered Glass K - Flash White BTM & Clear Top Q - Non-Skid Patterned Tempered Glass J - Flash White Bottom & Non-Skid Top Pattern	0 - None H - Honeycomb Louver A - Anti-Glare Shield <i>Note: Rubber Lens Holder PP600167 included w/ options</i>							

Job Name/Date:

Fixture Type Designation:

Fixture Dimensions



SUGGESTED POWER SUPPLIES

24VDC - for RGBW with integrated DMX

Part Number	Description	Input/Output	# of Fixtures
PPLT00284	Non-Dim	120-277VAC to 24VDC, 100W, Class 2, DAMP	1-16

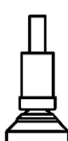
For other power supply options consult factory.

SUGGESTED POWER SUPPLIES

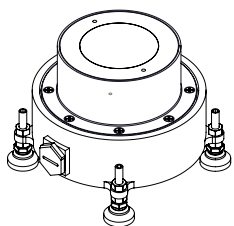
Tunable White - Consult Factory

ACCESSORIES

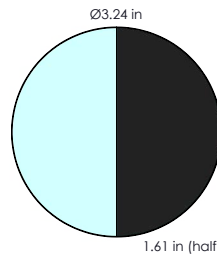
Installation



LL301 - Optional
Leveling Pad
Set of 4



Anti-Glare



PPDG0059001*

Anti-Glare Shield

*include as an option
in ordering matrix

Job Name/Date:

Fixture Type Designation: