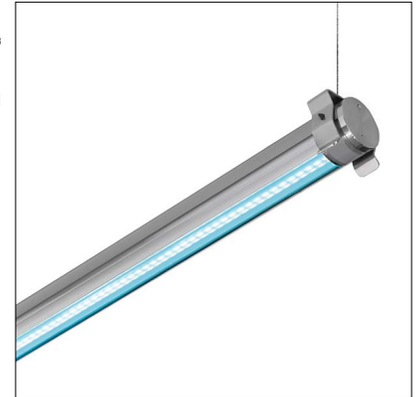


TREVI S 2.8

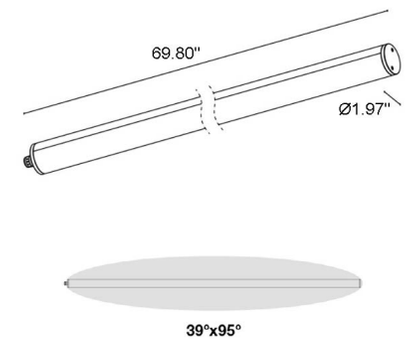
Trevi S is a suspended version of the distinctive Trevi linear profile that is a simple and elegant lighting solution with a wide range of optics suitable for outdoor applications, such as the terraces of hotels and restaurants or indoor applications, such as reception areas. Trevi S 2.8 is the 69.8" length version offering RGBW light with diffuse or elliptical optics.



TECHNICAL DATA

Wattage / Input	75W (24VDC)
Power Supply	Remote, not included. See page 2.
Construction	End Caps: AISI 316L Stainless Steel Heat Sink: Internal Anticorodal Aluminum Lens: Transparent Polycarbonate Cable Length: 16.4 ft
CCT	RGBW
BUG Rating	B1-U1-G1 (3000K: Diffuse, 39°x95°) B2-U2-G1 (RGBW: Diffuse, 39°x95°)
Delivered Lumens	4305 lm (Diffuse) (R) 486 lm (G) 1796 lm (B) 336 lm (W) 2011 lm
Efficacy	57.4 lm/W (Diffuse) (R) 6.5 lm/W (G) 24.0 lm/W (B) 4.5 lm (W) 26.8 lm/W
Optics	39°x95°, Diffuse
Finish	Polycarbonate
Fixture Dimensions	Ø1.97" x 69.80" l
Fixture Weight	10.58 lbs
LED Source	204 mid-power LEDs
Lumen Maintenance	60,000h L80 B10 (Ta 25°C)
Color Consistency	—
Operating Temp.	-4°F - 113°F
IP Rating	IP65, IP68
Impact Rating	IK10

Fixture Dimensions



ORDERING INFORMATION

Example: TR280000070WP+WMA07+WMA04 Accessories / Power Supplies ordered separately.

TR28000000	70		P	+	WMA07	+	
Model No.	CCT	Optics	Finish		Suspension Kit		Clip
TR28000000	70 - RGBW	W - 39°x95° D - Diffuse	P - Polycarbonate		WMA07 - Suspension Kit		WMA04 - Clip Pair WMA05 - Pair of tamper-resistant Clips

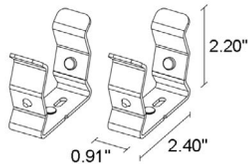
Job Name/Date:

Fixture Type Designation:

SUGGESTED POWER SUPPLIES

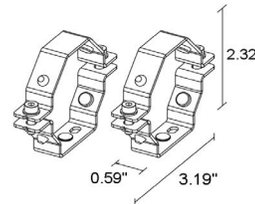
24VDC - 75W RGBW - Consult Factory

ACCESSORIES - Installation (REQUIRED)



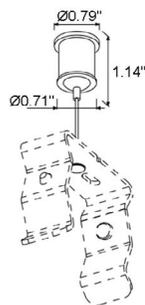
WMA04

Clips Pair



WMA05

Pair of temper-resistant clips



WMA07

Suspension Kit

ACCESSORIES

Controllers (RGBW)



PPWD00570 - RGBW DMX512+Wifi Controller

Touch Sensitive

Can be controlled by WiFi

Controls 3 zones synchronously and separately

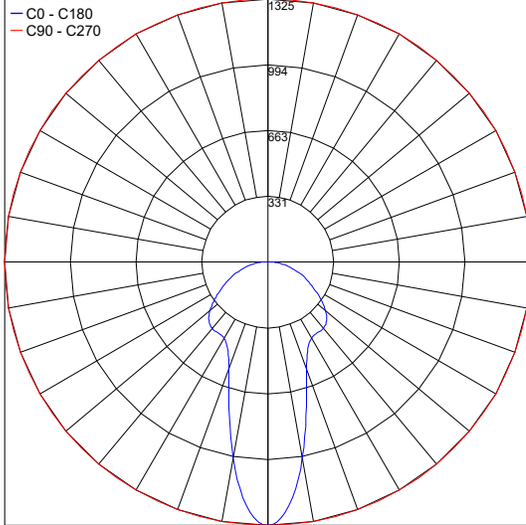
Job Name/Date:

Fixture Type Designation:

PHOTOMETRIC DATA

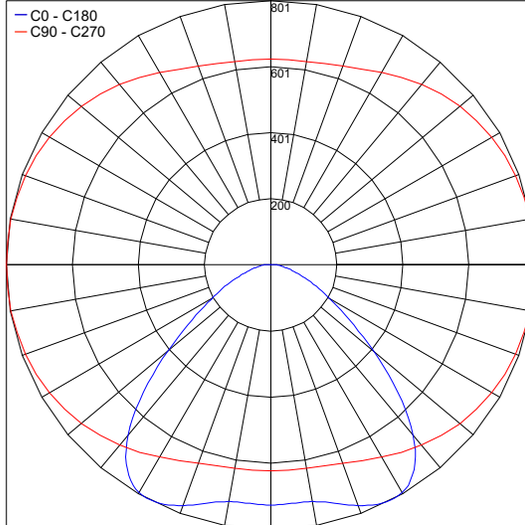
Note all Photometry is 3000K

Maximum Candela = 1325.0



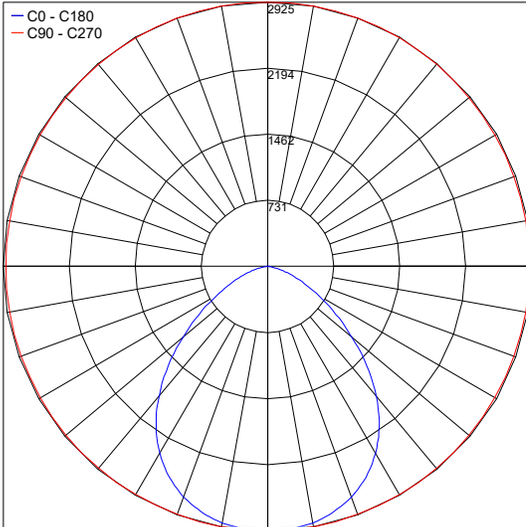
PHOTOMETRIC FILENAME : TREVI_2.8_W_39X95_3000K_75W_24VDC.IES

Maximum Candela = 801.2



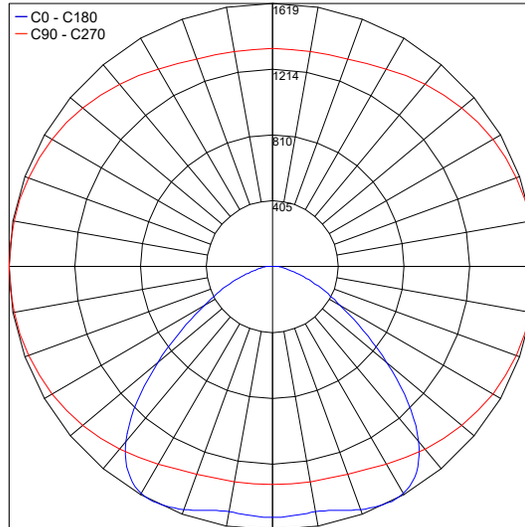
PHOTOMETRIC FILENAME : TREVI_2.8_D_3000K_75W_24VDC.IES

Maximum Candela = 2925



PHOTOMETRIC FILENAME : TREVI_2.8_W_39X95_RGBW_75W_24VDC.IES

Maximum Candela = 1619.2



PHOTOMETRIC FILENAME : TREVI_2.8_D_RGBW_75W_24VDC.IES

Job Name/Date:

Fixture Type Designation: