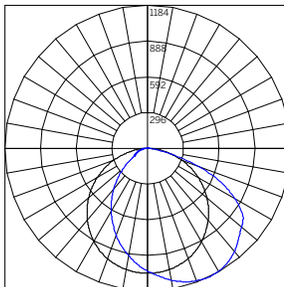


20 Linear Mini Z Cove

WG-20MZC-...-OD-W¹
Delivered Lumens Per Foot

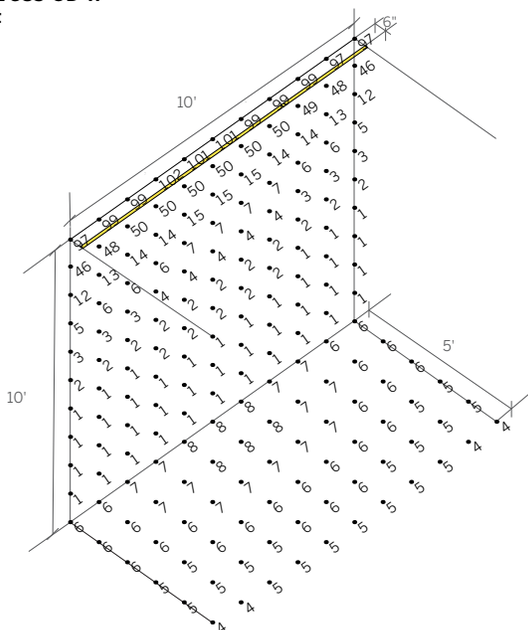
		Power			
		L [3 W/ft]	M [6 W/ft]	H [10 W/ft]	RGBW [7.6 W/ft]
CCT	927	174	348	609	-
	930	190	379	662	-
	935	225	450	787	-
	940	267	534	935	-
	WD ²	133	277	400	-
	RGBW ³	-	-	-	226

		Power			
		P0 [1.5 W/ft]	P1 [3 W/ft]	P2 [6 W/ft]	P3 [10 W/ft]
CCT	TW1840 ⁴	165	323	598	921
	TW2765 ⁴	165	315	590	921

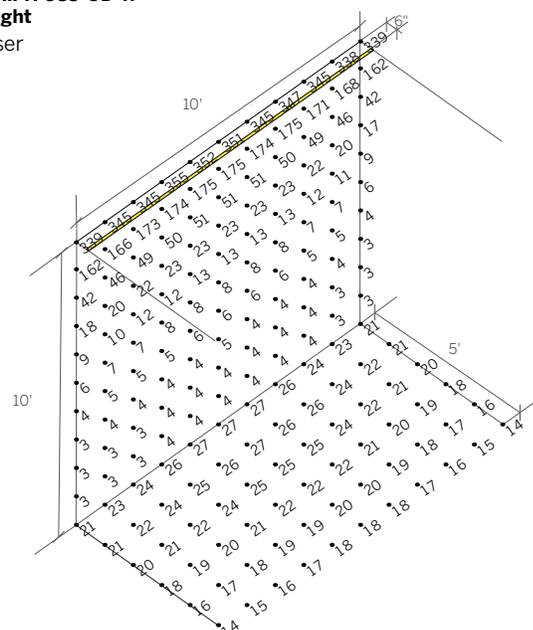


BEAM ANGLE (0-180) = 81.8
BEAM ANGLE (90-270) = 116.3

WG-20MZC-...-S-...-L-935-OD-W
10'-0" ceiling height
Satin opal diffuser



WG-20MZC-...-S-...-H-935-OD-W
10'-0" ceiling height
Satin opal diffuser



Power Multiplier				
	L [3 W/ft]	M [6 W/ft]	H [10 W/ft]	RGBW [7.6 W/ft]
9XX/RGBW	0.29	0.57	1.00	0.29
WD	0.17	0.35	0.51	-

Power Multiplier				
	P0 [1.5 W/ft]	P1 [3 W/ft]	P2 [6 W/ft]	P3 [10 W/ft]
TW1840	0.21	0.41	0.76	1.17
TW2765	0.21	0.40	0.75	1.17

CCT Multiplier				
	927	930	935	940
	0.77	0.84	1.00	1.19

Surface reflectances:

80% Ceiling

50% Wall

20% Floor

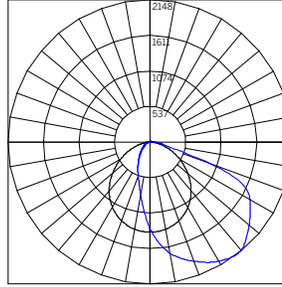
Illuminance points are spaced 1'-0" on center.

Illuminance values are shown in units of foot-candles.

- 1 Polar Plot is applicable to part number noted; use Multiplication Factor table to approximate other models or refer to online photometry.
- 2 WD lumen data at maximum output (3000K).
- 3 RGBW lumen data at maximum output with 3000K White LED.
- 4 TW lumen data at maximum output (4000K and 6500K, respectively). TW1840 produces approx. 40% less lumens at 1800K; TW2765 produces approx. 5% less lumens at 2700K.

20 Linear Mini Z Cove

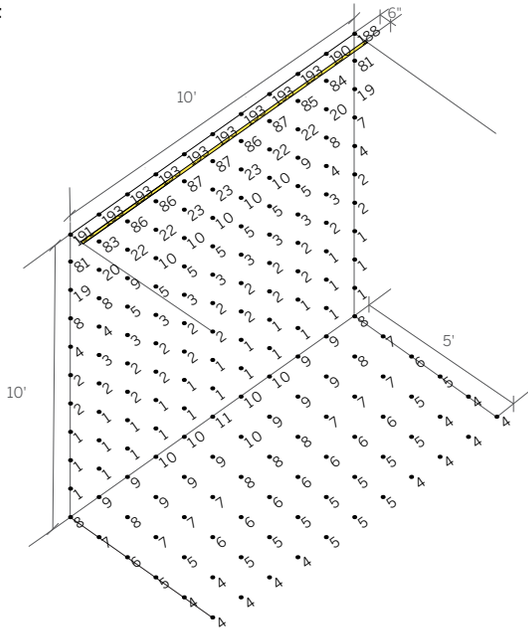
WG-20MZC-...-MPL-W ¹					
Delivered Lumens Per Foot					
CCT		Power			RGBW [7.6 W/ft]
		L [3 W/ft]	M [6 W/ft]	H [10 W/ft]	
927	248	495	867	-	
930	270	539	942	-	
935	320	640	1120	-	
940	380	760	1331	-	
WD ²	190	394	570	-	
RGBW ³	-	-	-	322	



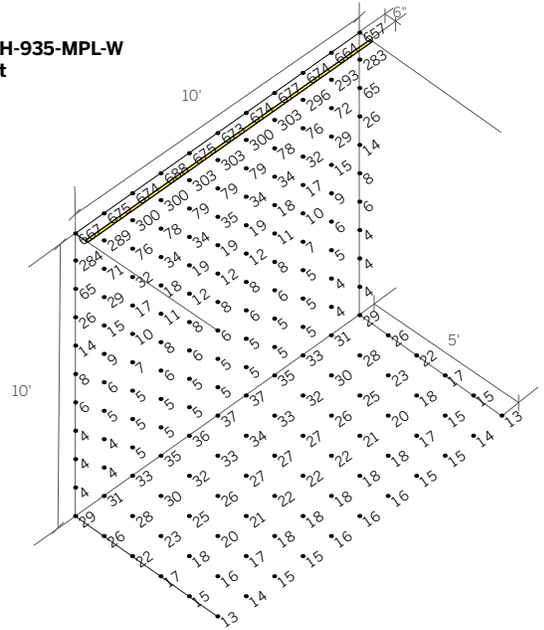
BEAM ANGLE (0-180) = 62.4
BEAM ANGLE (90-270) = 106.6

CCT		Power			
		P0 [1.5 W/ft]	P1 [3 W/ft]	P2 [6 W/ft]	P3 [10 W/ft]
TW1840 ⁴	235	459	851	1310	
TW2765 ⁴	235	448	840	1310	

WG-20MZC-...-S-...-L-935-MPL-W
10'-0" ceiling height
Satin opal diffuser



WG-20MZC-...-S-...-H-935-MPL-W
10'-0" ceiling height
Satin opal diffuser



Power Multiplier				
	L [3 W/ft]	M [6 W/ft]	H [10 W/ft]	RGBW [7.6 W/ft]
9XX/RGBW	0.29	0.57	1.00	0.29
WD	0.17	0.35	0.51	-

Power Multiplier				
	P0 [1.5 W/ft]	P1 [3 W/ft]	P2 [6 W/ft]	P3 [10 W/ft]
TW1840	0.21	0.41	0.76	1.17
TW2765	0.21	0.40	0.75	1.17

CCT Multiplier				
	927	930	935	940
	0.77	0.84	1.00	1.19

Surface reflectances:

80% Ceiling

50% Wall

20% Floor

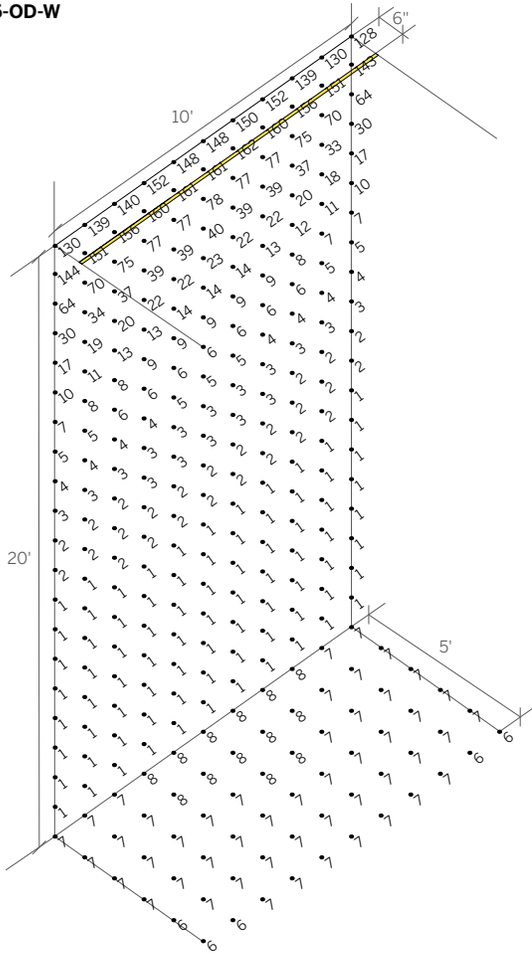
Illuminance points are spaced 1'-0" on center.

Illuminance values are shown in units of foot-candles.

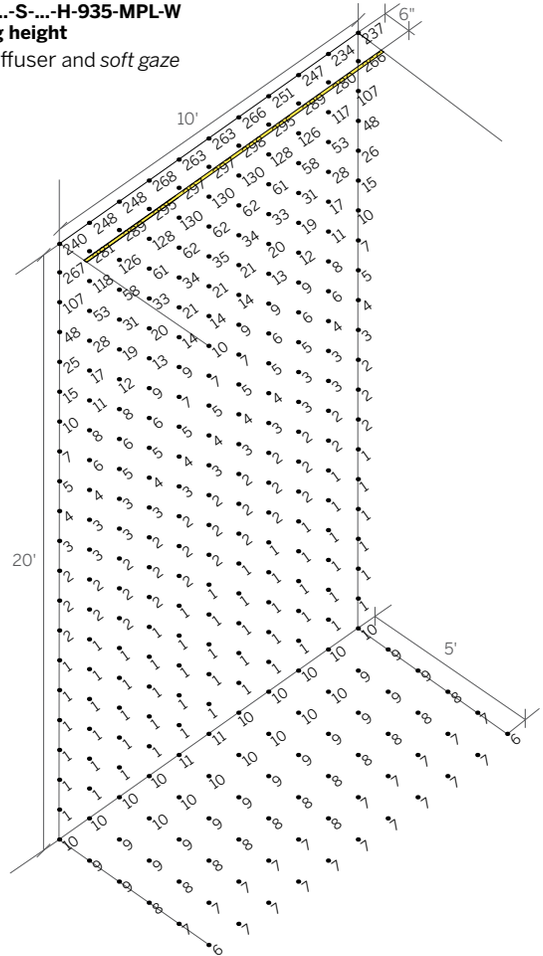
- 1 Polar Plot is applicable to part number noted; use Multiplication Factor table to approximate other models or refer to online photometry.
- 2 WD lumen data at maximum output (3000K).
- 3 RGBW lumen data at maximum output with 3000K White LED.
- 4 TW lumen data at maximum output (4000K and 6500K, respectively). TW1840 produces approx. 40% less lumens at 1800K; TW2765 produces approx. 5% less lumens at 2700K.

20 Linear Mini Z Cove

WG-20MZC-...-S-...-H-935-OD-W
20'-0" ceiling height
 Satin opal diffuser



WG-20MZC-...-S-...-H-935-MPL-W
20'-0" ceiling height
 Satin opal diffuser and soft gaze



Surface reflectances:
 80% Ceiling
 50% Wall
 20% Floor

Illuminance points are spaced 1'-0" on center.
 Illuminance values are shown in units of foot-candles.