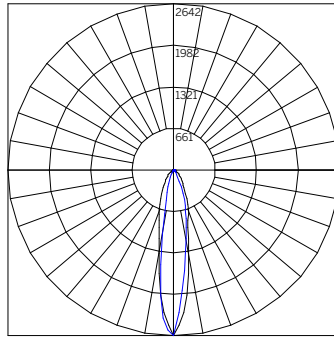
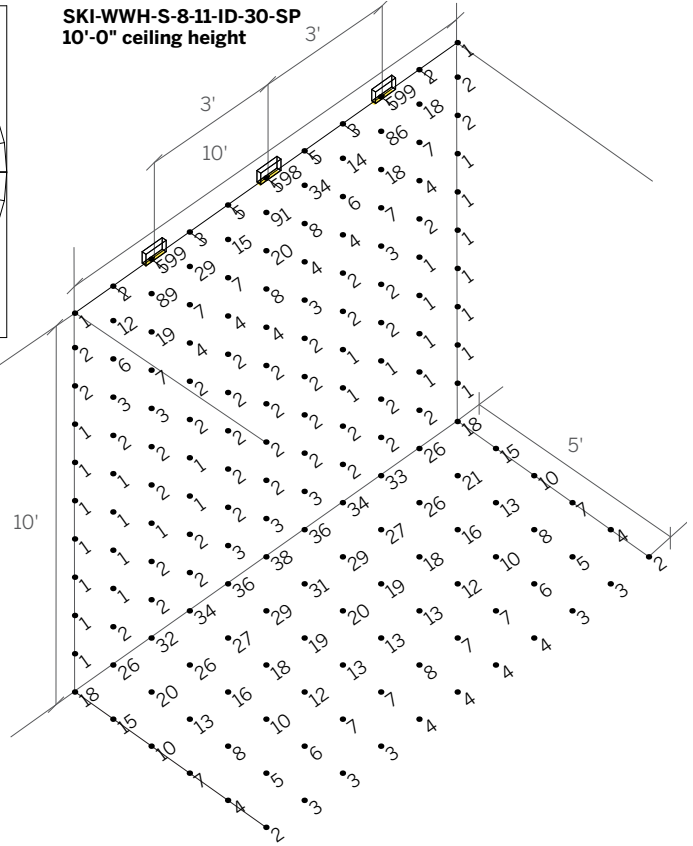


SKI-WWH-S-...-SP...			
Delivered Lumens - Spot			
		Diameter [Wattage]	
		6 [7 ID]	8 [11 ID]
CCT	27-	464	595
	30-	495	636
	40-	529	678
Polar Plot / Cone Of Light Multiplier			
		6 [7 ID]	8 [11 ID]
		0.78	1.00

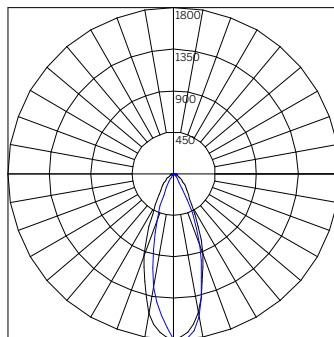


Beam Angle (0-180) = Asymmetric  
Beam Angle (90-270) = Asymmetric

SKI-WWH-S-8-11-ID-30-SP  
10'-0" ceiling height

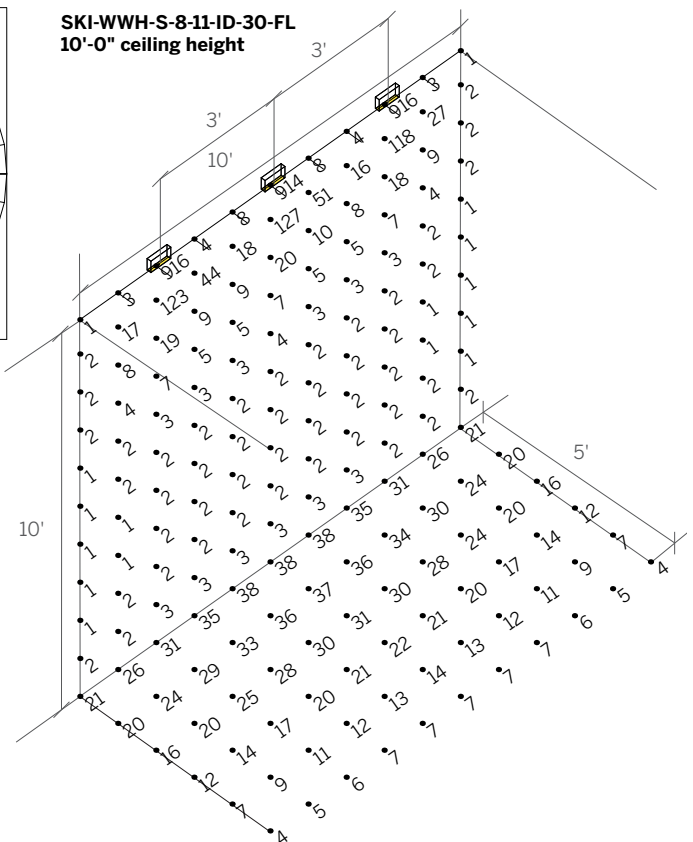


SKI-WWH-S-...-FL...			
Delivered Lumens - Flood			
		Diameter [Wattage]	
		6 [7 ID]	8 [11 ID]
CCT	27-	574	847
	30-	613	904
	40-	654	965
Polar Plot / Cone Of Light Multiplier			
		6 [7 ID]	8 [11 ID]
		0.68	1.00



Beam Angle (0-180) = Asymmetric  
Beam Angle (90-270) = Asymmetric

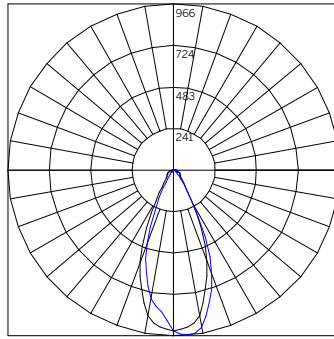
SKI-WWH-S-8-11-ID-30-FL  
10'-0" ceiling height



**SKI-WWH-S-...-MWFL...**

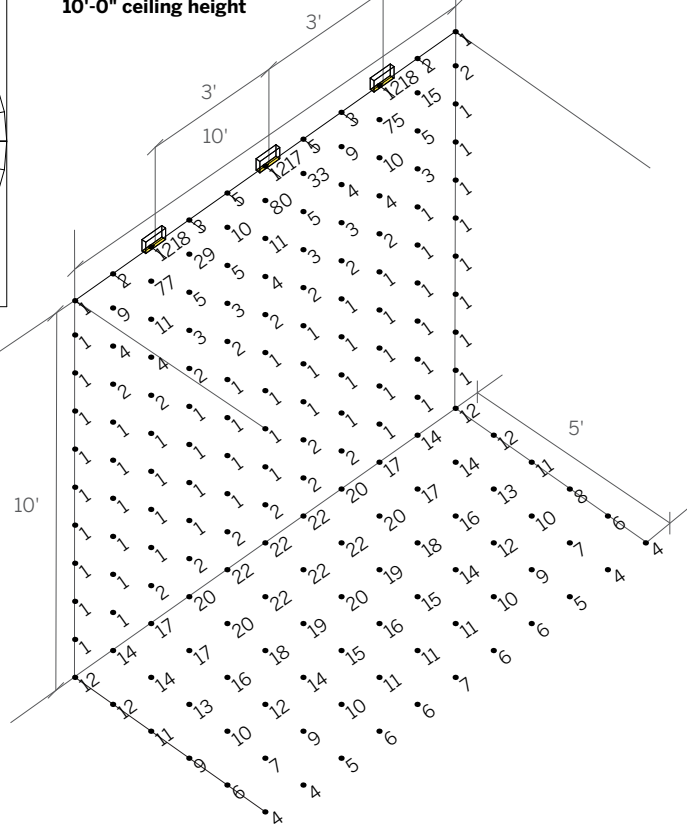
Delivered Lumens - Medium Wide Flood

		Diameter [Wattage]	
		6 [7 ID]	8 [11 ID]
CCT	27-	436	562
	30-	465	600
	40-	496	640
Polar Plot / Cone Of Light Multiplier			
		6 [7 ID]	8 [11 ID]
		0.78	1.00



Beam Angle (0-180) = Asymmetric  
Beam Angle (90-270) = Asymmetric

**SKI-WWH-S-8-11-ID-30-MWFL**  
10'-0" ceiling height



\*Polar Plot and Cone of Light are applicable to part number noted; use Multiplication Factor table to approximate other models or refer to online photometry.