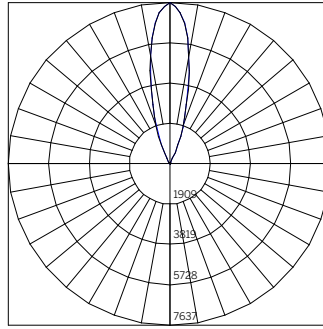


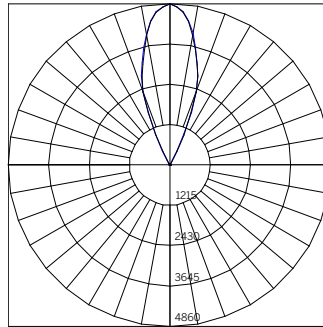
SUT-SRDB-F-...-SP-... Delivered Lumens - Spot				
		Diameter [Wattage]		
		XX [XX]	79 [13 IND]	79 [25 IND]
CCT	27	-	1004	1805
	30	-	1072	1940
	40	-	1072	1940
Polar Plot / Cone Of Light Multiplier				
		XX [XX]	79 [13 IND]	79 [25 IND]
		-	0.55	1.00



Beam Angle (0-180) = 26.9
Beam Angle (90-270) = 27.2

CONE OF LIGHT - 26W 3000K SPOT SUT-SRDB-F-79-26-IND-30-SP*		
Throw Distance [Ft]	Illuminance [fc at max cd]	Beam Diameter [Ft]
20	19	9.6
18	24	8.6
16	30	7.7
14	39	6.7
12	53	5.7
10	76	4.8
8	119	3.8
6	212	2.9
4	477	1.9
2	1909	1.0

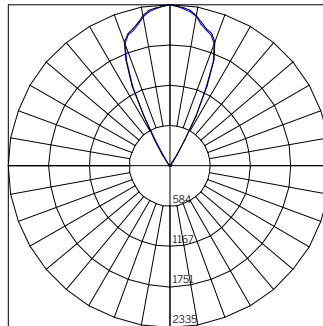
SUT-SRDB-F-...-FL-... Delivered Lumens - Flood				
		Diameter [Wattage]		
		XX [XX]	79 [13 IND]	79 [25 IND]
CCT	27	-	903	1726
	30	-	965	1853
	40	-	965	1853
Polar Plot / Cone Of Light Multiplier				
		XX [XX]	79 [13 IND]	79 [25 IND]
		-	0.52	1.00



Beam Angle (0-180) = 39.3
Beam Angle (90-270) = 39.1

CONE OF LIGHT - 26W 3000K FLOOD SUT-SRDB-F-79-26-IND-30-FL*		
Throw Distance [Ft]	Illuminance [fc at max cd]	Beam Diameter [Ft]
20	12	14.3
18	15	12.8
16	19	11.4
14	25	10.0
12	34	8.6
10	49	7.1
8	76	5.7
6	135	4.3
4	304	2.9
2	1215	1.4

SUT-SRDB-F-...-WFL-... Delivered Lumens - Wide Flood				
		Diameter [Wattage]		
		XX [XX]	79 [13 IND]	79 [25 IND]
CCT	27	-	707	1358
	30	-	755	1457
	40	-	755	1457
Polar Plot / Cone Of Light Multiplier				
		XX [XX]	79 [13 IND]	79 [25 IND]
		-	0.52	1.00



Beam Angle (0-180) = 51.1
Beam Angle (90-270) = 51.3

CONE OF LIGHT - 26W 3000K WIDE FLOOD SUT-SRDB-F-79-26-IND-30-WFL*		
Throw Distance [Ft]	Illuminance [fc at max cd]	Beam Diameter [Ft]
20	6	19.1
18	7	17.2
16	9	15.3
14	12	13.4
12	16	11.5
10	23	9.6
8	36	7.7
6	65	5.7
4	146	3.8
2	584	1.9

*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.