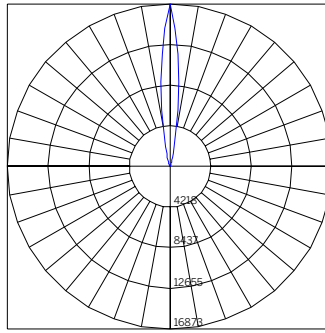


SEMI-FLUSH / FLUSH

OR-SFxT-F...-SP...
Delivered Lumens - Spot

CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	308	824	1479
30	308	858	1479
40	332	907	1593
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	0.21	0.58	1.00



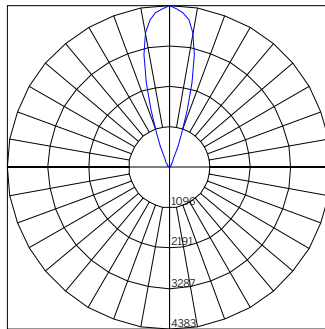
Beam Angle (0-180) = 14.6

CONE OF LIGHT - 12W 3000K SPOT
OR-SFxT-F-54-CC-12-30-SP...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	66	4.1
14	86	3.6
12	117	3.1
10	169	2.6
8	264	2.0
6	469	1.5
4	1055	1.0
2	4218	0.5

OR-SFxT-F...-FL...
Delivered Lumens - Flood

CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	272	862	1385
30	272	898	1385
40	294	948	1492
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	0.20	0.65	1.00



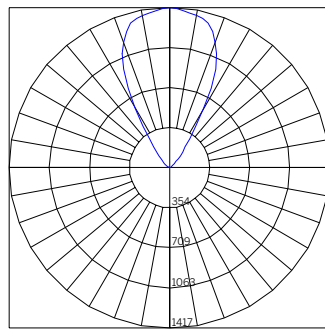
Beam Angle (0-180) = 31.2

CONE OF LIGHT - 12W 3000K FLOOD
OR-SFxT-F-54-CC-12-30-FL...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	17	8.9
14	22	7.8
12	30	6.7
10	44	5.6
8	68	4.5
6	122	3.4
4	274	2.2
2	1096	1.1

OR-SFxT-F...-WFL...
Delivered Lumens - Wide Flood

CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	300	778	1386
30	300	812	1386
40	324	857	1491
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	0.22	0.59	1.00



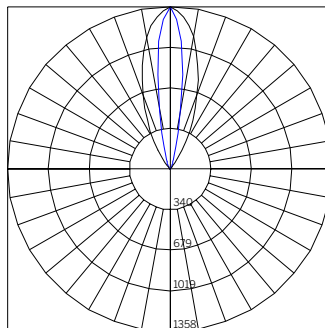
Beam Angle (0-180) = 61.0

CONE OF LIGHT - 12W 3000K WIDE FLOOD
OR-SFxT-F-54-CC-12-30-WFL...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	6	18.8
14	7	16.5
12	10	14.1
10	14	11.8
8	22	9.4
6	39	7.1
4	89	4.7
2	354	2.4

OR-SFxT-F...-EL...
Delivered Lumens - Elliptical

CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	336	-	-
30	336	-	-
40	363	-	-
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	1.00	-	-



Beam Angle (0-180) = 17.0
Beam Angle (90-270) = 39.0

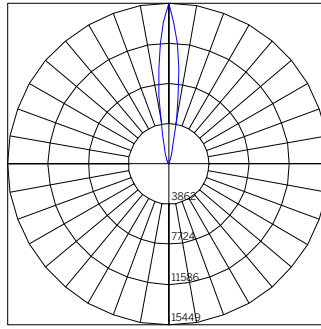
CONE OF LIGHT - 4W 3000K ELLIPTICAL
OR-SFxT-F-25-CC-4-30-EL...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	5	4.8
14	7	4.2
12	9	3.6
10	13	3.0
8	21	2.4
6	37	1.8
4	83	1.2
2	333	0.6

* 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.

SEMI-FLUSH / FLUSH - HC HONEYCOMB LOUVER

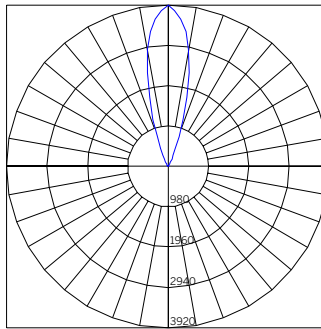
OR-SFxT-FHC-...-SP-... Delivered Lumens - Spot			
Diameter [Wattage]			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
CCT			
27	226	592	1169
30	226	616	1169
40	244	650	1270
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	0.19	0.53	1.00



Beam Angle (0-180) = 13.8

CONE OF LIGHT - 12W 3000K SPOT OR-SFxT-FHC-54-CC-12-30-SP-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	60	3.9
14	79	3.4
12	107	2.9
10	154	2.4
8	241	1.9
6	429	1.5
4	966	1.0
2	3862	0.5

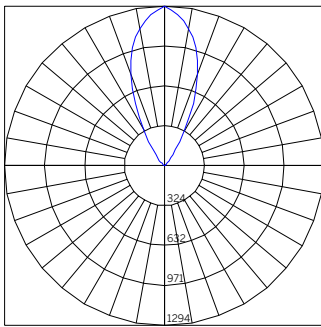
OR-SFxT-FHC-...-FL-... Delivered Lumens - Flood			
Diameter [Wattage]			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
CCT			
27	187	623	987
30	187	649	987
40	202	685	1062
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	0.19	0.66	1.00



Beam Angle (0-180) = 28.6

CONE OF LIGHT - 12W 3000K FLOOD OR-SFxT-FHC-54-CC-12-30-FL-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	15	8.2
14	20	7.1
12	27	6.1
10	39	5.1
8	61	4.1
6	109	3.1
4	245	2.0
2	980	1.0

OR-SFxT-F-...-WFL-... Delivered Lumens - Wide Flood			
Diameter [Wattage]			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
CCT			
27	180	584	843
30	180	609	843
40	194	643	906
Polar Plot / Cone Of Light Multiplier			
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
	0.21	0.72	1.00



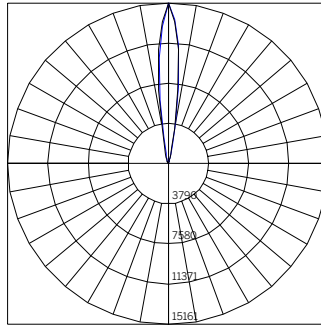
Beam Angle (0-180) = 49.8

CONE OF LIGHT - 12W 3000K WIDE FLOOD OR-S FxT-FHC-54-CC-12-30-WFL-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	5	14.9
14	7	13.0
12	9	11.1
10	13	9.3
8	20	7.4
6	36	5.6
4	81	3.7
2	324	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.

SEMI-FLUSH / FLUSH - DL DARKLIGHT

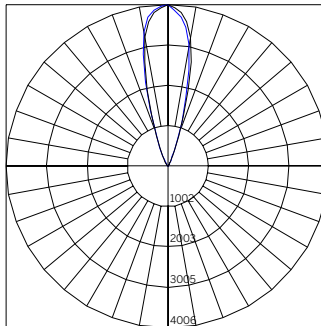
OR-SFxT-FDL-...-SP-... Delivered Lumens - Spot			
CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	217	537	1200
30	217	559	1200
40	234	590	1291
Polar Plot / Cone Of Light Multiplier			
CCT	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
0.18	0.47	1.00	



Beam Angle (0-180) = 13.0
Beam Angle (90-270) = 14.2

CONE OF LIGHT - 12W 3000K SPOT OR-OSFxT-FDL-54-CC-12-30-SP-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	59	3.6
14	77	3.2
12	105	2.7
10	152	2.3
8	237	1.8
6	421	1.4
4	948	0.9
2	3790	0.5

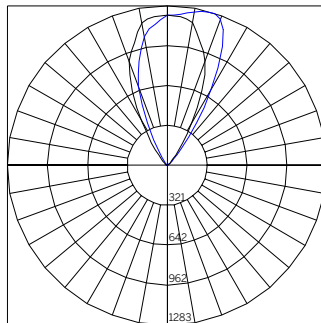
OR-SFxT-FDL-...-FL-... Delivered Lumens - Flood			
CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	194	580	1100
30	194	603	1100
40	209	638	1185
Polar Plot / Cone Of Light Multiplier			
CCT	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
0.18	0.55	1.00	



Beam Angle (0-180) = 31.2
Beam Angle (90-270) = 29.7

CONE OF LIGHT - 12W 3000K FLOOD OR-SFxT-FDL-54-CC-12-30-FL-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	16	8.9
14	20	7.8
12	28	6.7
10	40	5.6
8	63	4.5
6	111	3.4
4	250	2.2
2	1002	1.1

OR-SFxT-FDL-...-WFL-... Delivered Lumens - Wide Flood			
CCT	Diameter [Wattage]		
	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
27	230	518	926
30	230	540	926
40	248	570	966
Polar Plot / Cone Of Light Multiplier			
CCT	25 [4 CC / 5 CV]	38 [8 CC / 9 CV]	54 [12 CC]
0.25	0.58	1.00	



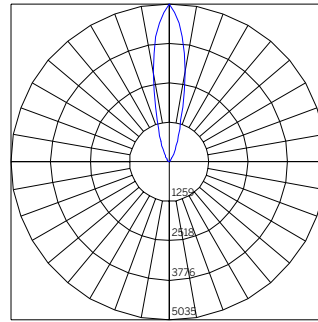
Beam Angle (0-180) = 37.2
Beam Angle (90-270) = 52.1

CONE OF LIGHT - 12W 3000K WIDE FLOOD OR-SFxT-FDL-54-CC-12-30-WFL-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	5	10.8
14	7	9.4
12	9	8.1
10	13	6.7
8	20	5.4
6	36	4.0
4	80	2.7
2	321	1.3

* 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.

SEMI-FLUSH / FLUSH

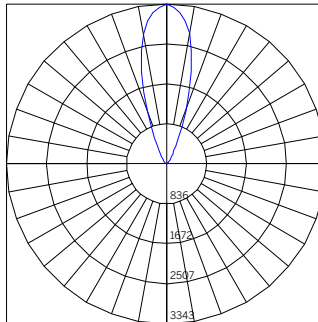
OR-SFxT-A-...-SP-... Delivered Lumens - Spot				
		Diameter [Wattage]		
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
CCT	27	308	824	1248
	30	308	858	1248
	40	332	907	1343
Polar Plot / Cone Of Light Multiplier				
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
		0.25	0.69	1.00



Beam Angle (0-180) = 22.6

CONE OF LIGHT - 12W 3000K SPOT OR-SFxT-A-49-CC-12-30-SP-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	20	6.4
14	26	5.6
12	35	4.8
10	50	4.0
8	79	3.2
6	140	2.4
4	315	1.6
2	1259	0.8

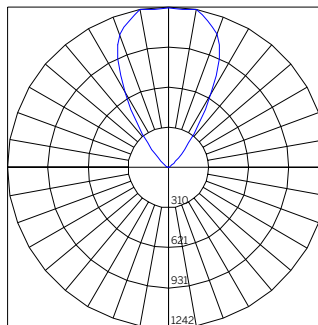
OR-SFxT-A-...-FL-... Delivered Lumens - Flood				
		Diameter [Wattage]		
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
CCT	27	272	862	1322
	30	272	898	1322
	40	294	948	1422
Polar Plot / Cone Of Light Multiplier				
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
		0.21	0.68	1.00



Beam Angle (0-180) = 33.8

CONE OF LIGHT - 12W 3000K FLOOD OR-SFxT-A-49-CC-12-30-FL-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	13	9.7
14	17	8.5
12	23	7.3
10	33	6.1
8	52	4.9
6	93	3.6
4	209	2.4
2	836	1.2

OR-SFxT-A-...-WFL-... Delivered Lumens - Wide Flood				
		Diameter [Wattage]		
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
CCT	27	300	778	1295
	30	300	812	1295
	40	324	857	1394
Polar Plot / Cone Of Light Multiplier				
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
		0.23	0.63	1.00



Beam Angle (0-180) = 61.2

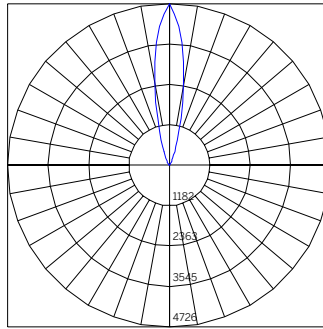
CONE OF LIGHT - 12W 3000K WIDE FLOOD OR-SFxT-A-49-CC-12-30-WFL-...*		
Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	5	18.9
14	6	16.6
12	9	14.2
10	12	11.8
8	19	9.5
6	34	7.1
4	77	4.7
2	310	2.4

* 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.

SEMI-FLUSH / FLUSH - HC HONEYCOMB LOUVER

OR-SFxT-AHC-...-SP-... Delivered Lumens - Spot

		Diameter [Wattage]		
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
CCT	27	-	592	874
	30	-	616	874
	40	-	650	940
Polar Plot / Cone Of Light Multiplier				
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
		-	0.70	1.00



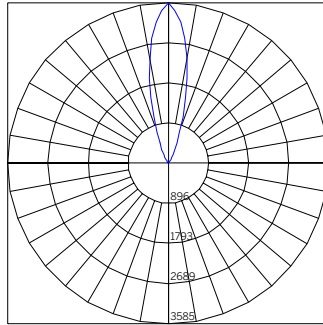
Beam Angle (0-180) = 22.6

CONE OF LIGHT - 12W 3000K SPOT OR-SFxT-AHC-49-CC-12-30-SP-...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	18	5.8
14	24	5.1
12	33	4.4
10	47	3.6
8	74	2.9
6	131	2.2
4	295	1.5
2	1182	0.7

OR-SFxT-AHC-...-FL-... Delivered Lumens - Flood

		Diameter [Wattage]		
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
CCT	27	-	623	940
	30	-	649	940
	40	-	685	1011
Polar Plot / Cone Of Light Multiplier				
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
		-	0.69	1.00



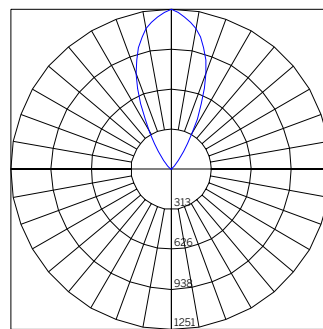
Beam Angle (0-180) = 26.8

CONE OF LIGHT - 12W 3000K FLOOD OR-SFxT-AHC-49-CC-12-30-FL-...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	14	7.6
14	18	6.7
12	25	5.7
10	36	4.8
8	56	3.8
6	100	2.9
4	224	1.9
2	896	1.0

OR-SFxT-AHC-...-WFL-... Delivered Lumens - Wide Flood

		Diameter [Wattage]		
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
CCT	27	-	584	783
	30	-	609	783
	40	-	643	842
Polar Plot / Cone Of Light Multiplier				
		21 [4 CC / 5 CV]	33 [8 CC / 9 CV]	49 [12 CC]
		-	0.78	1.00



Beam Angle (0-180) = 47.4

CONE OF LIGHT - 12W 3000K WIDE FLOOD OR-SFxT-AHC-49-CC-12-30-WFL-...*

Throw Distance [Ft]	Illuminance [Fc]	Beam Diameter [Ft]
16	5	14.0
14	6	12.3
12	9	10.5
10	13	8.8
8	20	7.0
6	35	5.3
4	78	3.5
2	313	1.8

* 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.