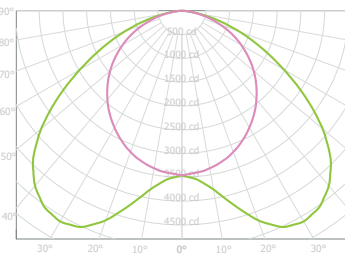


SLO3IND8 25L 35K LW xx xx MW

CANDLEPOWER CURVE TEST SP-01436_3	INTENSITY CANDELA 0° AZIMUTH	ZONAL LUMENS	SINGLE UNIT: PERFORMANCE HORIZONTAL FOOTCANDLES INITIAL DOWNLIGHT ONLY	MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES HORIZONTAL FOOTCANDLES AND WATTS/SQ FT												
	0°    90°   180°   270°	0° - 10°    341    3%	Mounting Distance	FC at Beam Center	Diameter at Beam Angle	FC at Beam Edge	RCR 2					RCR 4				
	0°   3459   3459   3459   3459	0° - 20°   1409   10%	6.5 '    82 fc    22.0 '    5 fc	Room Size	Fixture Grid	FC*	W/ Sq.Ft.	DIR*	Room Size	Fixture Grid	FC*	W/ Sq.Ft.	DIR*			
	5°   3556   3417   3556   3417	0° - 30°   3271   24%	7.5 '    61 fc    25.4 '    4 fc	28'x28' 9' tall	12'x10'	61	0.76	81	14'x14' 9' tall	0'x8'	94	1.51	62			
	15°   4227   3275   4227   3275	0° - 40°   5743   42%	8.5 '    48 fc    28.8 '    3 fc	43'x43' 12' tall	12'x14'	58	0.72	81	21'x21' 12' tall	8'x14'	84	1.34	62			
	25°   5015   3008   5015   3008	0° - 60°   10831   80%	10.0 '    35 fc    33.8 '    2 fc	63'x63' 16' tall	14'x18'	36	0.45	81	31'x31' 16' tall	12'x16'	38	0.62	62			
	35°   5037   2645   5037   2645	0° - 80°   13422   99%	12.0 '    24 fc    40.6 '    2 fc	1' Suspension Length to luminous aperture * Average Initial Footcandles at 2.5' Above Floor * Delivered Illuminance Rating in FC per W/Sq.Ft.												
	45°   4425   2210   4425   2210	0° - 90°   13596   100%	14.0 '    18 fc    47.4 '    1 fc													
	55°   3179   1710   3179   1710	Total    13596   100%	16.0 '    14 fc    54.1 '    1 fc													
	90°   15    12    15    12		20.0 '    9 fc    67.7 '    1 fc													

Delivered Lumens: 13596  
Luminaire Watts: 148  
LER: 91.86

CP at 0° (Nadir): 3459  
CRI: 80

Beam Angle: 119° x 74°  
Spacing Ratio: 1.90 x 1.21

Lumen Multiplier: 05L x 0.22, 11L x 0.47, 20L x 0.82  
CCT Multiplier: 30K x 0.97, 40K x 1.02

