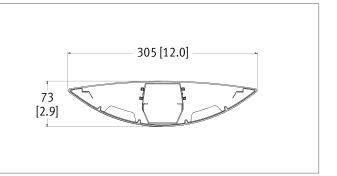
METALUMEN SPECIFICATION SHEET

HORIZON II O5K LED . DIRECT / INDIRECT



PART #:	
PREP BY:	DATE:
PROJECT:	QTY:
NOTES:	
APPROVAL SIGNATURE:	DATE (DD/MM/YYYY):





ORD	ORDERING LOGIC Example Part Number: 05K-2L35K-4-PBO-W-L3-1-PA18-3											
05К				PBC)							
1	2	3	4	5	6	7		8	9		10	12
1. SERIE	S 2. COLOR TE	MP 3. LENGT	Н		4. OPTICS UP)	5. OP	TICS DOWN		6.	. FINISH	
05K	2L30K 30	00K 4 4 f	t		C Clear D	oust Cover	PBO	Perforated Cross		le	W White	
	2L35K 3500K 8 8 ft				_ Open Top			with Opal Overlay			C Custom Finish	
	2L40K 4000K RA Continuous Rows		(Leave space empty)						Specify RAL:			
		Rep	lace "A" with length	in feet								
7. LIGH	LEVEL / DRIVER	8. CIRCUITRY		9. MOUN	TING			10. VOLTAGE	11	I. CONT	ROLS / SENSOR	S
L1	3079 lm	1 1 Circuit		PAA	Pendant Aircr	aft Cable		1 120 V		DD	Daylight Sensor	
L2	3924 lm	EM Emergend	y/Night Light	PTA Pendant Aircraft Cable for T		aft Cable for T-ba	oar 2 277 V			0 0	Occupancy Sensor	
L3	5621 lm	B Emergeno	y Battery Pack	SS <u>A</u>	SSA Solid Stem			3 347 V		DO D	Daylight/Occupa	ncy Sensor
L4	10775 lm					inches) selected belc nd Hanger Finish b		4 UNV (120 - 27	7V)		lone leave space empty	()

 Select
 □
 Factory option 0-10V, 1% Dimming

 Driver:
 □
 LHE
 Lutron H-Series Hi-lume 1% EcoSystem LED Driver

 L5E
 Lutron 5-Series EcoSystem LED Driver

Select Hanger Length:

SOLID STEM 1/2" OD Standard Standard supplied length is 18" (460mm)						
Hangers will be supplied at closest length. All other lengths are considered custom unless otherwise stated.						
Select:	Imperial (in)	Metric (mm)				
	12	305				
	15	380				
18 460						
	21 533					
	24 610					
	27 685					
	30 760					
	33 840					
	36 915					
	39 990					
	42	1067				
	45 1145					
	48 1220					
Custom Length:						

AIRCRAFT CABLE

Total adjustment range is 6" up & down for each standard length. All other lengths are considered custom unless otherwise stated. If no selection is made, 48" will be supplied.

Select:	Imperial (in)	Metric (mm)
	12	305
	18	460
	24	610
	30	760
	36	915
	42	1067
	48	1220
	54	1372
	60	1525
	72	1830
	96	2440
	120	3050
	144	3660
	Custom Length:	

Select Canopy Finish:

Select: Canopy White Paint (Standard) Custom Finish RAL:



570 Southgate Drive, Guelph, Ontario N1G 4P6 Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9 1.800.621.6785 | T 519.822.4381 | www. metalumen.com

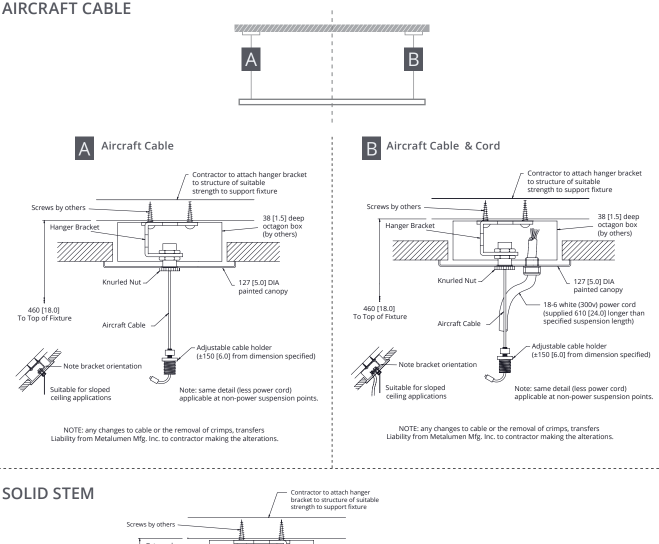
Light Level Performance

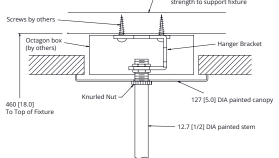
3500K, 80 CRI, 0-10V Dimming (Standard)							
Light Level Lumens Wattage Efficacy (LPW)							
L1	3123	27	114				
L2	3983	35	114				
L3	5704	48	119				
L4	10932	96	114				

Lumen Adjustment Factor							
Color Temp 80 CRI 90 CRI							
3000K	0.984	0.880					
3500K	1.000	0.875					
4000K	1.032	0.879					

Metalumen's light level performance metrics are subject to manufacturers component tolerances.

HANGER INFORMATION





Metalumen

570 Southgate Drive, Guelph, Ontario N1G 4P6 Mailing Address: P.O. Box 1779 Guelph, Ontario, N1H 6Z9 1.800.621.6785 | T 519.822.4381 | www. metalumen.com

SPECIFICATIONS

Due to the Continuous Improvement Policy at Metalumen, we reserve the right to change our specifications without notice.

Housing: Low profile, elliptically shaped indirect/direct luminaire measuring 73mm [2.9"] high by 304mm [12.0"] wide. The structural integrity of the luminaire is provided by a formed aluminum 18 gauge, one piece, perforated aluminum screen with integral perforated twin baffles, 16 gauge steel internal support brackets and ballast cover and die cast end caps. The fixture's formed ballast channel, in conjunction with the die cast end caps, offers strength for sections as long as a nominal 3660mm [12'-0"] with only two (2) hanger assemblies. As a result, straight alignment for continuous row installations can be maintained

with a minimal amount of supports. Metalumen's integrated tongue and groove electrical/mechanical interlock ensure straight runs for continuous run applications providing for a costeffective installation. No disassembly of the product is required during installation.

Optical System: Metalumen luminaires are designed to utilize leading edge LED technology combined with luminaire optimized reflectors and our custom diffusers, resulting in industry leading optical performance. CRI: 83 (3500K) (80 minimum)

Lumen Maintenance: Minimum

50,000h with TM-21 lumen maintenance of 85% @ 25°C ambient temperature (calculated based on IESNA LM-80-08 LED test data). L70: \ge 60,000hrs.

Finish: White, baked, powder coated finish. Gloss 85%. Consult factory for custom colors/finishes.

Weight: 1.9 kg/300mm [4.1 lb/ft] Mounting: Solid stem 13mm (1/2") OD or steel aircraft cable complete with a Quick-Grip field adjustable suspension system provides for quick and easy on site alignment (contact factory for custom lengths).

Electrical: Each section is individually

connected in the field to a remote driver box.

Drivers: Metalumen offers 0-10V dimming* as a standard on our entire LED product offering. Dimming range is 1%-100%. Power factor is > 90%. Class 2 rating.

Approvals: All components are UL Recognized or Listed. RoHS compliant. cULus listed.

Environment: Suitable for dry locations.

*Standard drivers compatible with passive/ sinking dimmers. Please contact Metalumen if active/sourcing dimmer support is required.

WARRANTY

Metalumen will warrant defective luminaires for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specification. If defective, Metalumen will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Metalumen.

PHOTOMETRIC DATA - 3500K, 80 CRI

Optics Up: Open Top	ZONALI	UMEN SU	MMARY	LUMINANCE DATA (CD/M2)			PHOTOMETRIC	
Optics Down: Perforated Cross Blade Baffle with Opal Overlay	Zone	Lumens	%Fixt	Vertical Angle	Hor	izontal / 45	0	CURVE
IES File: O5K-2L35K-4-SBO-L3 Lumens: 5621 Wattage: 47.7 Efficacy: 118 LPW	0-90 90-180 0-180	1314 4316 5629	23 77 100	45 55 65 75 85	0 813 631 497 405 291	45 1095 1194 872 617 690	90 1961 1765 1561 1540 2692	77% Up 23% Down

Photometric performance is measured and scaled in accordance with IESNA LM-79.

Metalumen