METALUMEN SPECIFICATION SHEET

SCENE SCE

LED . RECESSED . DIRECT





PART #:

PREP BY:

PROJECT:

NOTES:

APPROVAL SIGNATURE:

DATE (DD/MM/YYYY):

PERFORMANCE SUMMARY @ 3500K			2X2	1X4			
30MMART @ 3	PQ	QQ/CC SD PS			SD		
Light Level		L1					
Lumens	Lumens 80 CRI		2042	2227	1905	2037	
Wattage		24	24	24	21	21	
Efficacy	86 85 93 91 97						
L70 Estimate (h)	≥ 60,000 hrs						

See page 2 for the complete Light Level Performance chart.

- Specification Grade Edgelit Light Guide Luminaire
- Efficacy up to 97 LPW
- Suitable for dry or damp locations
- · Remote or integral drivers

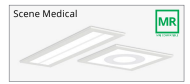








OTHER SCENE PRODUCTS





ORDERING LOGIC						Example Part	Number: SCE-	2L35K-22-QQ-W-L3	1-D-1-NN
665									

SCE								
1	2 3	4	5 6	7 8	9	1	0	11
1. SERIES	2. COLOR TEMP	3. CONFIGURATIONS	4. OPTICS	5. FINISH	6. LIGHT LEV	EL / DRIVER		
SCE	2L30K 3000K	Single / Alone Units	2x2'	W White		2x2' Optics L	umen Codes	
	2L35K 3500K	22 2x2 ft	PQ Perforated Square	AM Antimicrobial	CODE*	PQ	QQ / CC	SD
	2L40K 4000K	14 1x4 ft	00 Square in Square	White Paint	L1	2053	2042	2227

SCE	2L30K 3000K	Sin	gle / Alor	ne Units		2x2'	w	W White 2x2' Optics Lumen Codes				
	2L35K 3500K	22	2x2 ft		PQ Peri	forated Square	АМ	Antimicrobial	CODE*	PQ	QQ / CC	SD
	2L40K 4000K	14	1x4 ft		QQ Squ	are in Square		White Paint	L1	2053	2042	2227
	2L50K 5000K				CC Circ	le in Circle	С	Custom Finish	L2	2947	2816	3185
		2x2	2' Configu	urations	CD Ctar	ndard Diffuser		specify RAL.	L3	3316	3251	3581
		В	E	Н	3D Stal				L4	3794	3852	4090
		c	F	I		1x4'						
		D	G		PS Peri	forated Strip				1x4' Optics	Lumen Codes	
		1x4	4' Configu	ırations	SD Star	ndard Diffuser			CODE*	PS	SD	
		J	K	L					L1	1905	2037	
									L2	3727	4068	
		М	Custom co	nfiguration					L3	5668	5814	
		•••					ļ		L4	6469	6522	
	90 CRI is available under OPTIONS		ee next pa guration	age for diagrams	Must be the S	OM GRAPHIC ordered through CENE PHOTO ICS Spec Sheet			in accorda	ance with UI Light Level Pe age for additi	I Codes have be certification serformance cha conal information river below.	standards.
7. CIRCUITE	Υ	:	8. MOUN	TING		9. VOLTAGE		10. CON	TROLS / SENSO	ORS 11	. DRIVER LOCA	TION
1 1 Cir	cuit		D R	ecessed Dryw	/all	1 120 V		N	None		N None (Inte	egral)
EM Eme	rgency / Night Light		T R	ecessed T-Bar		2 277 V					R Remote	
B Eme	rgency Battery Pack					3 347 V						
						4 UNV (120 -	277V)					

Select Driver:	☐ Fac	tory option 0-10V, 1% Dimming
	□ D2	DALI
	☐ LHE	Lutron H-Series Hi-lume 1% EcoSystem LED Driver



Light Level Performance | 3500K, 80 CRI, 0-10V Dimming (Standard)

	2x2											
Optics	s Perforated Square (PQ) Square in Square (QQ) Circle in Circle (CC) Standard Diffuse (SD)						se (SD)					
Light Level	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)
L1	2053	24	86	2042	24	85	2042	24	85	2227	24	93
L2	2947	37	80	2816	37	76	2816	37	76	3185	37	86
L3	3316	43	77	3251	43	76	3251	43	76	3581	43	83
L4	3794	51	74	3852	51	76	3846	51	75	4090	51	80

1x4								
Optics	Perfor	ated Str	ip (PS)	Standa	rd Diffu	se (SD)		
Light Level	Lumens	Wattage	Efficacy (LPW)	Lumens	Wattage	Efficacy (LPW)		
L1	1905	21	91	2037	21	97		
L2	3727	48	78	4068	48	85		
L3	5668	74	77	5814	74	79		
L4	6469	85	76	6522	85	77		

Lumen Adjustment Factor

Color Temp	80 CRI	90 CRI
3000K	0.984	0.880
3500K	1.000	0.875
4000K	1.032	0.879
5000K	1.032	0.879

SD

Standard Diffuse

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

CONFIGURATIONS STANDARD OPTICS В G CC QQ Square in Square Circle In Circle Perforated Square Н PS Perforated Strip SD Standard Diffuse To clean the optics: **CUSTOM CONFIGURATION** optics surface. Consult factory for custom configurations

Gently wipe down the optics with a clean, dry cloth to remove any dust and light residues. For heavier smudges, spray clean cloth with mild soap and water solution and gently wipe

Warning: Hard wiping and abrasive cloths will scratch the optics.

Do not use cleaning products containing alcohol or acetone which will damage the optics.

SPECIFICATIONS

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

Housing: Luminaire body is constructed with 22 gauge cold rolled steel and 20 gauge aluminum, and welded seams.

Optical System: The light emitted from the mid-flux LEDs is channeled inside Metalumen's AccuRay® optical plane where a precisely controlled micro dot matrix pattern directs, shapes and distributes the light throughout the material. A high performance optical reflector and diffuser further guide and extract the light with superb efficiency and beam control. Standard optics available. Custom graphics must be ordered through the SCENE PHOTO GRAPHICS Spec Sheet.

CRI: 83+ (3500K) (80 minimum) Consult factory for 90+ CRI.

Lumen Maintenance: At an ambient operating temperature of 25°C the LED lifetime expectancy ≥ 60 000hrs at L70. Finish: The luminaire housing and associated parts are finished in highly reflective, matte powder coat white

paint (91% reflectance) or antimicrobial and IES Recommended testing white paint. For custom finish, consult factory.

Mounting: Suitable for 9/16" and 15/16" T-Bars. Mounting brackets/clips provided.

Drivers: Metalumen offers dimming* drivers as a standard on our entire LED product offering at 0-10V. Dimming range is 1%-100%. Power factor is > 90%. Class 2 rating. One driver box per luminaire is provided. Approvals: Certified to NRTL safety

standards. All components are UL/ CSA/QPS recognized or listed, RoHS, LM79, LM80 and LM82 compliant. This product is cULus listed and retains the listing with the remote battery pack. Plenum - CCEA Approved.

Environment: Suitable for dry or damp 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: Circle in Circle IES File: SCE-2L35K-22-CC-L3



Optics: Square in Square IES File: SCE-2L35K-22-QQ-L3 Lumens: **3251** Wattage: 43

Efficacy: 76 LPW

Lumens: **3251**

Efficacy: 76 LPW

ZONAL LUMEN SUMMARY

mens 9	6Fixt
51 1	100
0)
51 1	100
	51 1

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle							
Angle	0	45	90					
45	3736	3736	3736					
55	3571	3571	3571					
65	3294	3294	3294					
75	2750	2750	2750					
85	1553	1553	1553					





Optics: Perforated Square IES File: SCE-2L35K-22-PQ-L3 Lumens: 3316 Wattage: 43

Wattage: 43

Efficacy: 77 LPW

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	3316	100
90-180	0	0
0-180	3316	100

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle							
Angle	0	45	90					
45	3834	3834	3834					
55	3674	3674	3674					
65	3376	3376	3376					
75	2736	2736	2736					
85	1195	1195	1195					





Optics: Standard Diffuse IES File: SCE-2L35K-22-SD-L3 Lumens: **3581** Wattage: 43

Efficacy: 83 LPW

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt		
0-90 90-180	3581 0	100 0		
0-180	3581	100		

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle				
Angle	0	45	90		
45	4039	4053	4068		
55	3872	3890	3908		
65	3590	3606	3639		
75	3050	3090	3117		
85	1969	1969	2009		





Optics: Perforated Strip IES File: SCE-2L35K-14-PS-L3 Lumens: **5668** Wattage: 74

Efficacy: 77 LPW

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	5668	100
90-180	0	0
0-180	5668	100

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle				
Angle	0	45	90		
45	6999	6999	6999		
55	6743	6743	6743		
65	6274	6274	6274		
75	5303	5303	5303		
85	3209	3209	3209		





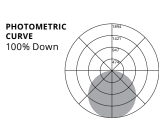
Optics: Standard Diffuse IES File: SCE-2L35K-14-SD-L3 Lumens: **5814** Wattage: 74 Efficacy: 79 LPW

ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-90	5814	100
90-180	0	0
0-180	5814	100

LUMINANCE DATA (CD/M2)

Vertical	Horizontal Angle				
Angle	0	45	90		
45	5180	5121	4912		
55	5142	5039	4731		
65	5084	4880	4392		
75	5005	4562	3705		
85	5614	4289	2132		

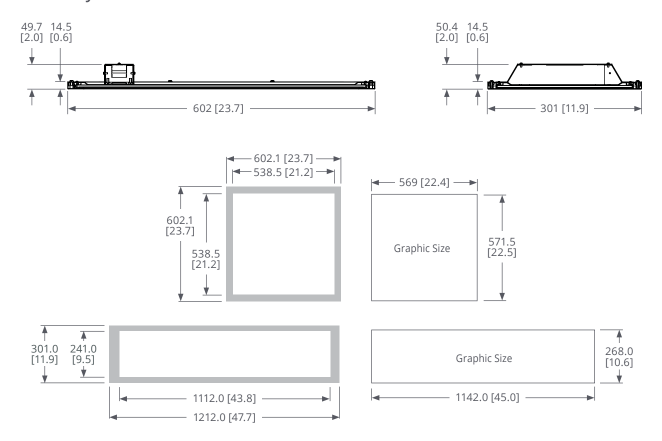


Photometric performance is measured and scaled in accordance with IESNA LM-79.

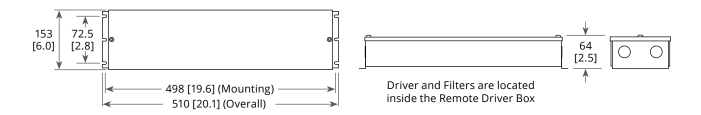


DIMENSIONS

Product Body and Lens



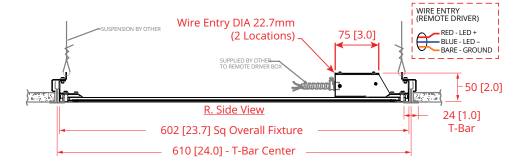
Remote Driver Box



Remote Driver Mounting Maximum Wire Length									
Light Driver Current (mA)		ront Fixture		Distance in feet / Wire Gauge					
	Length	22 Ga.	20 Ga.	18 Ga.	16 Ga.	14 Ga.	12 Ga.		
L1	1	700	2x2	13	42	67	107	170	280
L2	1	1050	2x2	8	28	45	71	113	180
L3	1	1200	2x2	7	25	39	62	99	157
L4	1	1400	2x2	6	21	34	53	85	135

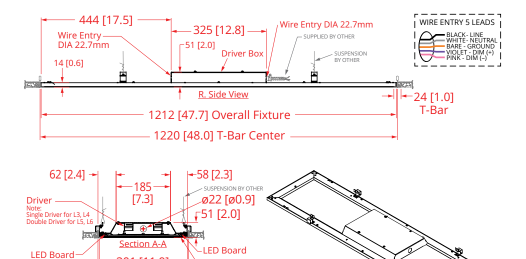
CROSS SECTIONS | 2x2 Recessed T-Bar

Remote Driver





Integral Driver



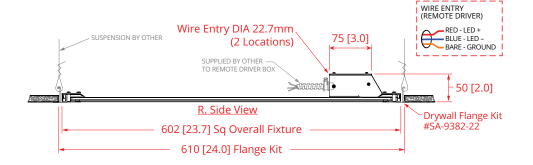
CAT/PART # SCE-2L35K-14-SD-W-L51-T-4-N-N

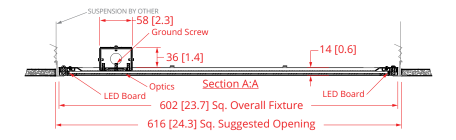
301 [11.9]

Overall Fixture —309 [12.2]— -Optics

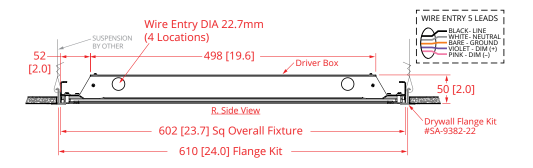
CROSS SECTIONS | 2x2 Recessed Drywall with Flange Kit

Remote Driver





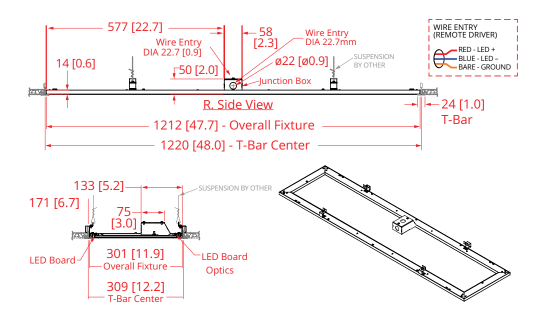
Integral Driver



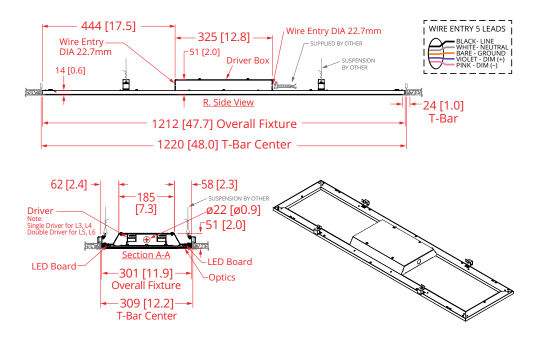


CROSS SECTIONS | 1x4 Recessed T-Bar

Remote Driver



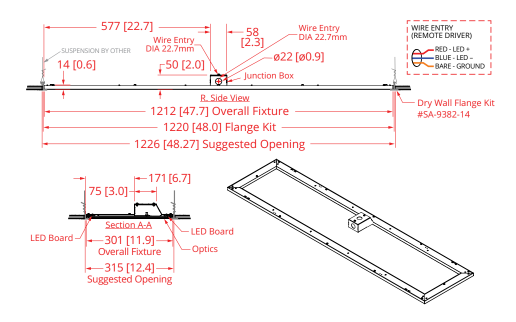
Integral Driver



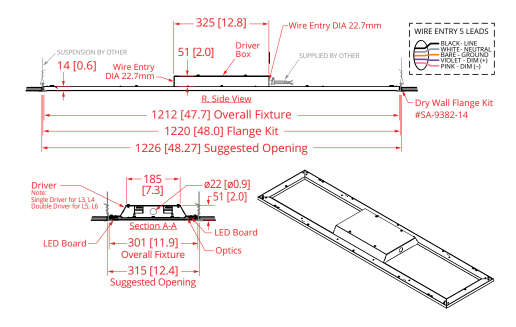
Page **7** of **8**

CROSS SECTIONS | 1x4 Recessed Drywall with Flange Kit

Remote Driver



Integral Driver



Page 8 of 8