SCENE LED SCE & SCEM SERIES

Pendant, Recessed & Surface Luminaires

0.6"



SCENE | LED SCE SERIES Pendant, Recessed & Surface

Introducing the SCENE LED series, a full family of architecturally engineered luminaires equipped with AccuRay® optical technology. Designed to be the thinnest profile in architectural commercial, Retail and Healthcare lighting, SCENE not only delivers the lumen output and distribution curve required, it also offers visual therapy and branding power to any application.

The carefully constructed mechanical and LED coupling design allows the light beam to continuously be bent in shape for optimal control, all the while completely concealing the LED array for 100% glare-free effect. The exterior profile follows a chic 0.6" profile with brushed corners for an elegant appearance.

The SCENE Series is available in pendant, recessed as well as horizontal and vertical surface mounting in 1X4 and 2X2 models - offering unlimited design flexibility by using those models in any configurations desired to create single or multiple murals for your design. Suited for medical, MRI room or simply any commercial applications in staggered or continuous row mounting.



Light Level	Wattage	Lumens Delivered	Efficacy (LPW)	Fluorescent Equivalent	Fluorescent Equivalent (W)	Energy Savings*
L4	24	2227	93	2T8/2T5	39	39%
L5	37	3185	86	3T8/3T5	59	38%
L6	43	3581	83	2T5HO	55	23%
L7	51	4090	80	3T5HO	83	39%

TECHNOLOGY

ACCURAY®

The light emitted from the MetaLED 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.

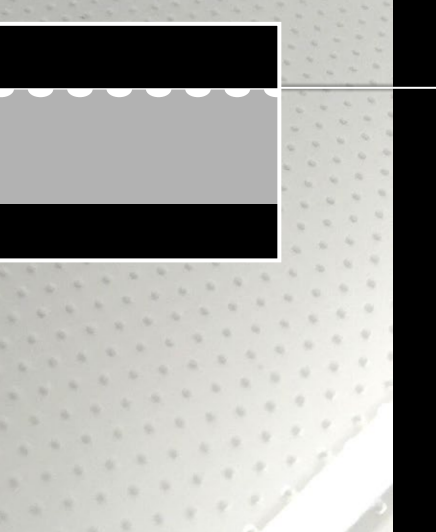
LED

With building code standard improving, luminaires today struggle to meet the criteria necessary for the modern office environment and energy savings. The high efficacy LED system and optical design coupled with standard 0-10V dimming tunable driver allow easy and flexible integration with latest lighting control systems, occupancy sensors, and daylight harvesting controls. Not only is it a logical transition from FL to LED, but from current LED to LED high efficacious and efficient luminare system.

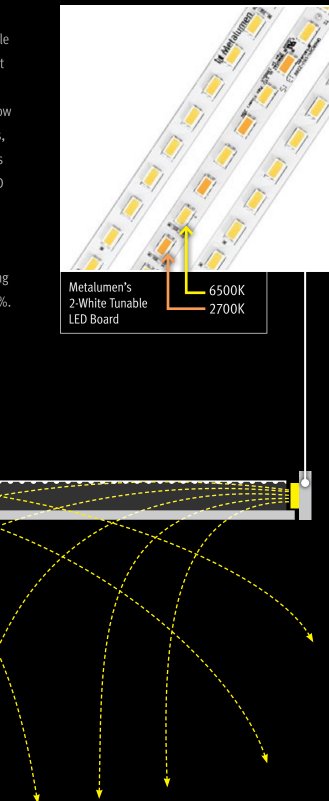
DRIVER

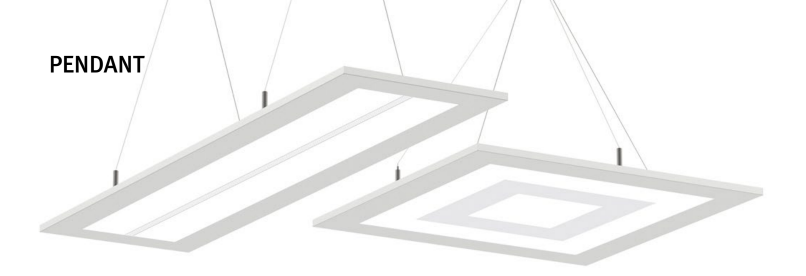
Metalumen offers 0-10V dimming drivers as a standard. Dimming range is down to 10%. Dimming drivers are available down to 1%. Power factor @ full load is >90% with a Class 2 rating.

- Eliminates Glare
- Maximum uniformity and extremely high vertical cutoff.
- Wide distribution for shortest suspension lengths.
- Designed around the LED engine with precise LED coupling mechanics causing minimal light loss.
- Maximum beam controls right at the source.
- Efficacy improves dramatically.

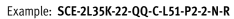


Not to scale. For demonstration purposes only.





ORDERING LOGIC



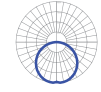
Color Temp	2L30K 2L35K 2L40K 2L50K 2LTUN	5000K
Size	22 14	2x2' 1x4'
Optics	PQ QQ CC PS SD CG	Perforated Square (2x2') Square in Square (2x2') Circle in Circle (2x2') Perforated Strip (1x4') Standard Diffuse (2x2' & 1x4') Custom Graphic* (2x2' & 1x4') * Available for 2x2 @ L7 and 1x4 @ L6 only
Finish	W C AM	White Custom Anti-microbial White Paint
Light Level/ Driver	L3 L4 L5 L6 L7	Refer to page 19 for Light Levels
Circuitry	1	1 Circuit
Mounting	P1 P2 P3	Power over Aircraft Cable 18" Power over Aircraft Cable 48" Power over Aircraft Cable 60"
Voltage	1 2 3 4	120V 277V 347V (Consult factory) Universal
Controls	N V X	None Module to 2-Dimmers** Module to DMX** ** Available with 2-White Tunable option only. Standard DMX system by others required for option "X", or standard 0-10V dimmers - one for intensity and another for CCT mix required for option "V"
Driver	R	Remote
1		Demonster Counterer Company

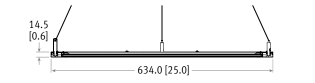
RC Remote Surface Canopy

14.5 [0.6] ↓ 330.0 [13.0] →

1x4

File NameSCE-2L35K-14-PS-L5Luminaire Lumens:5668Total Watts:74Efficacy:77 lms/WOptics Down:Perforated Strip



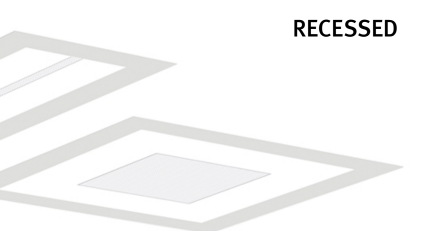


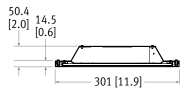
2x2		Æ
File Name	SCE-2L35K-22-QQ-L6	
Luminaire Lumens:	3251	
Total Watts:	43	HO
Efficacy:	76 lms/W	
Optics Down:	Square in Square	

ORDERING LOGIC Example: SCE-2L35K-22-PQ-W-L51-D-2-N-N

Color Temp	2L30K 2L35K 2L40K 2L50K 2LTUN	3000K 3500K 4000K 5000K 2-White Tunable (2700K - 6500K)
Size	22 14	2x2' 1x4'
Optics	PQ QQ CC PS SD CG	Perforated Square (2x2') Square in Square (2x2') Circle in Circle (2x2') Perforated Strip (1x4') Standard Diffuse (2x2' & 1x4') Custom Graphic* (2x2' & 1x4') * Available for 2x2 @ L7 and 1x4 @ L6 only
Finish	W C AM	White Custom Anti-microbial White Paint
Light Level/ Driver	L3 L4 L5 L6 L7	Refer to page 19 for Light Levels
Circuitry	1	1 Circuit
Mounting	D T	Recessed Drywall Recessed T-Bar
Voltage	1 2 3 4	120V 277V 347V Universal (120-277V)
Controls	N V X	None Module to 2-Dimmers** Module to DMX** ** Available with 2-White Tunable option only. Standard DMX system by others required for option "X", or standard 0-10V dimmers - one for intensity and another for CCT mix required for option "V"
Driver Location	N R	None (Integral) Remote

Location

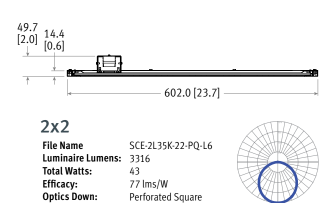




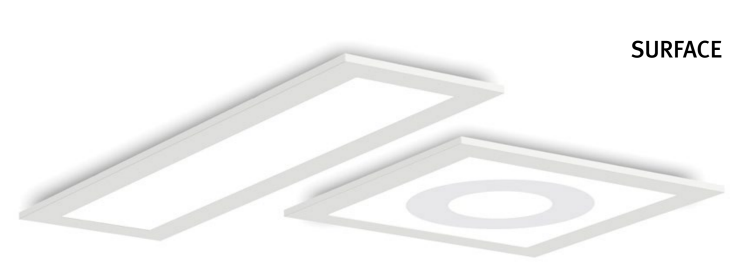
1x4

File Name Luminaire Lumens: Total Watts: Efficacy: Ontice Down:	SCE-2L35K-14-PS-L5 5668 74 77 lms/W
Optics Down:	Perforated Strip



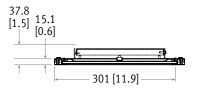






ORDERING LOGIC Example: SCE-2L35K-14-SD-W-L51-S-1-N

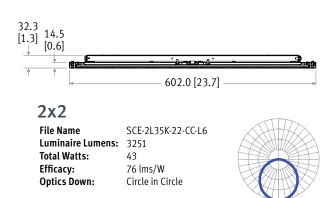
Color Temp	2L30K 2L35K 2L40K 2L50K 2LTUN	3000K 3500K 4000K 5000K 2-White Tunable (2700K - 6500K)
Size	22 14	2x2' 1x4'
Optics	PQ QQ CC PS SD CG	Perforated Square (2x2') Square in Square (2x2') Circle in Circle (2x2') Perforated Strip (1x4') Standard Diffuse (2x2' & 1x4') Custom Graphic* (2x2' & 1x4') * Available for 2x2 @ L7 and 1x4 @ L6 only
Finish	W C AM	White Custom Anti-microbial White Paint
Light Level/ Driver	L3 L4 L5 L6 L7	Refer to page 19 for Light Levels
Circuitry	1	1 Circuit
Mounting	S SI SC	Surface (Remote Driver) Surface Integral (Integral Driver) Concrete or Metal surface (Integral Driver) (Available for vertical or horizontal mounting)
Voltage	1 2 3 4	120V 277V 347V Universal (120-277V)
Controls	N V X	None Module to 2-Dimmers** Module to DMX** ** Available with 2-White Tunable option only. Standard DMX system by others required for option "X", or standard 0-10V dimmers - one for intensity and another for CCT mix required for option "V"



1x4

File Name	SCE-2L35K-14-SD-L5
Luminaire Lumens:	5814
Total Watts:	74
Efficacy:	79 lms/W
Optics Down:	Standard Diffuse





CONTROL OPTIONS

2-White Tunable Module by Metalumen

	2-White Tunable	
2700K 3000K	4500K	6500K

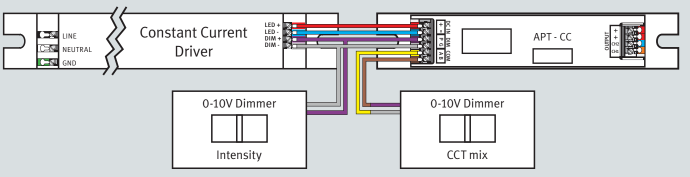
- DMX wired communication via COM ports with up to 512 addresses
- Dimming using a 0-10V dimmer connected to the COM ports

	Max Output Channels	Max Output Power [W]	Max Channel Power [W]	Control over Driver Dim	im	Dim Minimum %	0-10V-CCT/Intensity
OPTION CODES	Max Ou	Max Ou	Max Ch	Control	0-10V Dim	Dim Mir	0-10V-C
V	2	100	100	•	*		•
Х	2	100	100	•	1%	•	

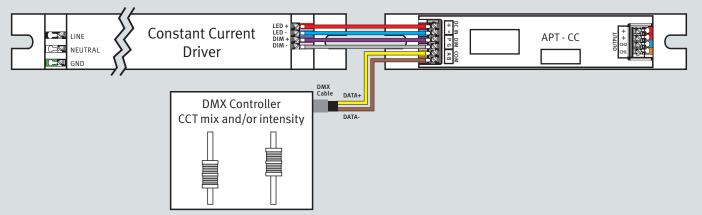
* = Dim minimum limited by driver specs

WIRING DIAGRAM

Dual 0-10V Dimmer Configuration



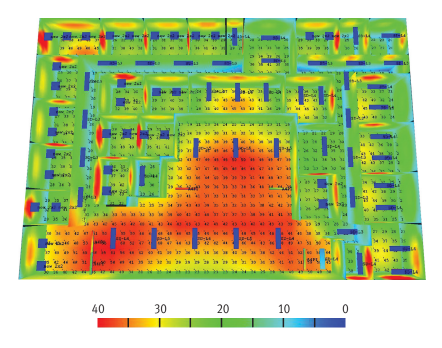
DMX Configuration



2-White Tunable Control Options (By Others):

- Standard 512 channel DMX system by Lutron, Fulham, etc... (requires complete DMX system)
- Standard 0-10V dimmers: one for Intensity and another for CCT mix.

MEDICAL CENTRE CALCULATION



SYSTEM ENERGY & MAINTENANCE SAVINGS



Annual Operating Cost Energy & Lamp Maintenance			System Energy 8	Mainte	nance Co	st Sumn	nary	
LIICISY		enance					LED	Traditional
\$2500				Total Initial Fixture/Insta	llation Cost		\$28,361	\$25 , 075
\$2000			-	Total System kW			3.79	544
				Annual kWh			13,841	19,856
\$1500				Cost of Energy per kWh			\$0.120	\$0.120
\$1000 -	-			kWh Inflation Rate (%/yr)		1.00%	1.00%
\$500	_			Average Annual Energy (Cost		\$1,738	\$2,493
0	\$1,738 \$0	\$2,493 \$2,088	3	Average Annual Mainten	ance Cost		\$0	\$2,088
0 -	LED	Traditional		Average Annual Energy 8	& Maintenan	ice Costs	\$1,738	\$4,580
	Energy	Lamp Maintena	nce	Average Annual Energy 8	& Maintenan	ice Savings	\$2,843	
Payback	Analysis				Sa	vings	Cost	:/year
Average	Annualized S	avings Per Yea	ar		Annual	Cumulative	LED	Traditional
Annual Ene	ergy Savings	•	\$755	1st Year	\$722	\$722	\$1,661	\$2,383
	np Maintenance Sav	ings	\$2,088	5th Year	\$2,824	\$10,834	\$1,694	\$4,518
Annual Combined Savings \$2,843				10th Year	\$2,843	\$25,142	\$1,738	\$4,580
Cost of Waiting (Monthly) \$237								
Simple Payback (years) 1.16						C	ost	
IRR (%) 86%				Savings		LED	Traditional	
10 Year Cash Flow (Energy & Lamp Maintenance) \$25,142			10 Year Total	\$28,428		\$17,377	\$45,805	

*** Calculation is based on actual LED fixture used in comparison to a 2-T5 28W FL fixture. Assumptions are \$0.12 per KWh and 10 operating Hours/day (10h @ full power). These are estimated savings only. Annual and monthly savings are based on a number of variables and assumptions that could change over time. The actual savings derived by our firm may be higher or lower. Metalumen's business does not imply a warranty of performance or savings as calculated and shown within this document.

Room Size: 78.4' x 53.8' Ceiling Heigh: 10'

Avg. Horizontal Light Level	40 FC
Avg/Min	1.24
Max/Min	1.52

SCENE | LED SCEM SERIES Surface & Recessed

With ambiance, visual interest, uplifting energy and soothing influence, these luminaires combine leading edge technology with good lighting practice. Studies have shown the positive effect of imagery, especially in healthcare facilities, on human wellness and reduction of anxiety and stress levels. This methodology is used in patient rooms and MRI facilities to divert patient's attention during treatment or examination. SCENE offers few standard patterns and opens the custom imagery to anything desired by the application simply supply us with any high resolution image and we will make it happen.





MRI COMPLIANT

NON-FERROUS COMPONENTS

Due to the strong MRI magnetic force, a projectile effect of over 40mph into the tube can be generated by even small ferrous objects, potentially causing serious injury. Therefore, all MRI fixtures are carefully engineered with non-ferrous materials. Housings are made from aluminum extrusion, internal parts are built from aluminum or plastics, and all hardware are stainless steel.

MAGNETIC TESTING

Prior to shipment, all assembled luminaires are tested for trace magnetic properties with a hand-held bar magnet to ensure no ferrous materials exist.

REMOTE MOUNTING

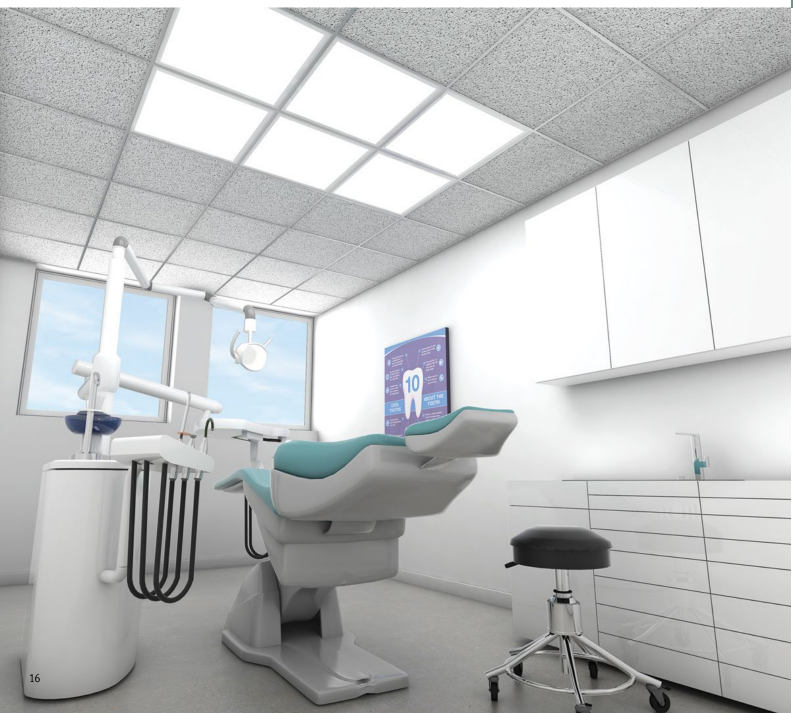
All MRI compliant luminaires are to be remote mounted due to steel construction of the fluorescent ballast or LED driver. In an LED configuration, the electricity going from the driver to the fixture is Direct Current (DC) which further reduces the chance of interference.

ELECTRONIC NON-INTERFERENCE

Luminaires meet the most stringent requirements for electromagnetic compatibility. MRI machines emit powerful radio frequency pulses and imaging may be compromised by electronics interference within the area. All fixtures should not interfere with, nor should they be susceptible to, these frequencies. An RF filter can be utilized to eliminate interference.

THE SCENE IS SUITABLE FOR A VARIETY OF MEDICAL SETTINGS:

- Waiting Rooms
- Corridors
- ICU
- MRI rooms
- Dentist offices
- Reception areas
- Lobbies
- Cafeterias





RECESSED ORDERING LOGIC Example: SCEM-2L35K-22-QQ-AM-L51-D-2-V-N

Color Temp	2L30K 2L35K 2L40K 2L50K 2LTUN	3000K 3500K 4000K 5000K 2-White Tunable (2700K - 6500K)
Size	22 14	2x2' 1x4'
Optics	PQ QQ CC PS SD CG	Perforated Square (2x2') Square in Square (2x2') Circle in Circle (2x2') Perforated Strip (1x4') Standard Diffuse (2x2' & 1x4') Custom Graphic* (2x2' & 1x4') *Available for 2x2 @ L7 and 1x4 @ L6 only
Finish	AM	Anti-microbial White Paint
Light Level/ Driver	L3 L4 L5 L6 L7	Refer to page 19 for Light Levels
Circuitry	1	1 Circuit
Mounting	D T	Recessed Drywall Recessed T-Bar
Voltage	1 2 3 4	120V 277V 347V Universal (120 - 277V)
Controls	N V X	None Module to 2-Dimmers** Module to DMX ** ** Available with 2-White Tunable option only. Standa by others required for option "X", or standard 0-10V of for intensity and another for CCT mix required for option
Options	N RF	None Medical Power Line Filter (<i>Consult factory</i>)



SURFACE ORDERING LOGIC Example: SCEM-2L35K-22-QQ-AM-L51-S-2-N-RF

Color Temp	2L30K 2L35K 2L40K 2L50K 2LTUN	3000K 3500K 4000K 5000K 2-White Tunable (2700K - 6500K)
Size	22 14	2x2' 1x4'
Optics	PQ QQ CC PS SD CG	Perforated Square (2x2') Square in Square (2x2') Circle in Circle (2x2') Perforated Strip (1x4') Standard Diffuse (2x2' & 1x4') Custom Graphic* (2x2' & 1x4') * Available for 2x2 @ L7 and 1x4 @ L6 only
Finish	AM	Anti-microbial White Paint
Light Level/ Driver	L3 L4 L5 L6 L7	Refer to page 19 for Light Levels
Circuitry	1	1 Circuit
Mounting	S	Surface
Voltage	1 2 3 4	120V 277V 347V Universal (120 - 277 V)
Controls	N V X	None Module to 2-Dimmers** Module to DMX ** ** Available with 2-White Tunable option only. Standard DMX system by others required for option "X", or standard 0-10V dimmers - one for intensity and another for CCT mix required for option "V"
Options	N RF	None Medical Power Line Filter (<i>Consult factory</i>)

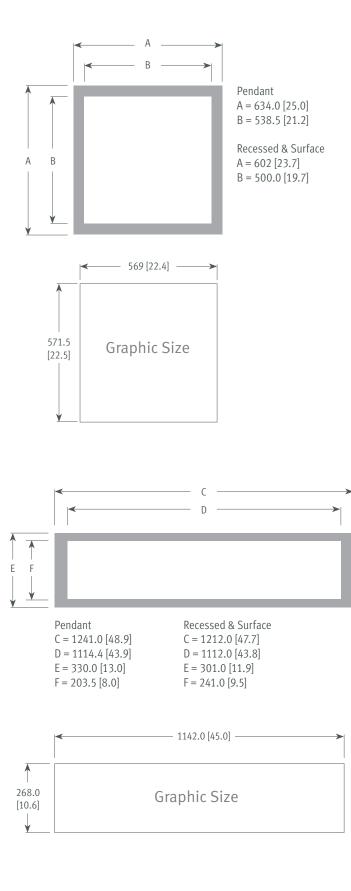
dard DMX system V dimmers - one otion "V"

17

SPECIFICATIONS

	SCE	SCEM						
HOUSING	Body is constructed with22 gauge cold rolled steel, 20 gauge aluminum and welded seams.	100% aluminum body with welded seams and stainless steel hardware.						
OPTICAL SYSTEM	The light emitted from the MetaLED 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 graphics are available. Custom graphics must be provided by customer in PDF format.							
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	Matte powder coat white paint (91% reflectance). Anti-microbial white paint. Consult factory for custom finish.	Highly reflective, anti-microbial white paint						
MOUNTING	Pendant Recessed Surface	Recessed Surface						
DRIVER	Metalumen offers dimming drivers as a standard on our entire LED product offering at 0-10V. Dimming is 10%-100% range Power factor is <90% with a Class 2 rating.							
APPROVALS	Certified to NRTL safety and IES Recommendation testing standards. All components are UL/CSA/QPS recognized or listed, RoHS, LM79, LM80 and LM82 compliant.							
ENVIRONMENT	Suitable for dry locations.	Suitable for dry or damp locations.						

DIMENSIONS

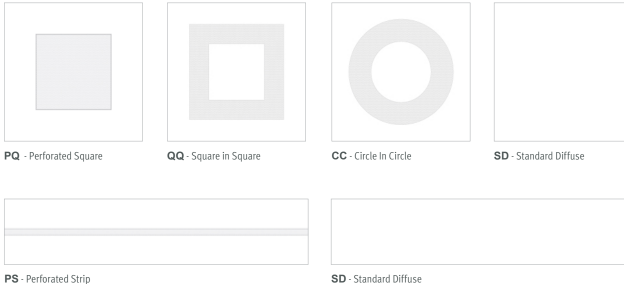


LUMINAIRE WATTAGE AND OUTPUT SPECIFICATION

2	Light Level	Perforated Square (PQ)			Square in Square (QQ)			Circle in Circle (CC)			Standard Diffuse (SD)		
		Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)
2 X .	L4 =	24	2053	86	24	2042	85	24	2040	85	24	2227	93
` `	L5 =	37	2947	80	37	2816	76	37	2816	76	37	3185	86
	L6 =	43	3316	77	43	3251	76	43	3251	76	43	3581	83
	L7 =	51	3794	74	51	3852	76	51	3846	75	51	4090	80
1 X 4	Light Level	Perforated Strip (PS)			Standard Diffuse (SD)								
		Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)						
	L3 =	21	1905	91	21	2037	97						

2 X 2	Light Level	Perforated Square (PQ)			Square in Square (QQ)			Circle in Circle (CC)			Standard Diffuse (SD)		
		Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)
	L4 =	24	2053	86	24	2042	85	24	2040	85	24	2227	93
	L5 =	37	2947	80	37	2816	76	37	2816	76	37	3185	86
	L6 =	43	3316	77	43	3251	76	43	3251	76	43	3581	83
	L7 =	51	3794	74	51	3852	76	51	3846	75	51	4090	80
	Light	Perforated Strip (PS)			Standard Diffuse (SD)								
4	Level	Wattage	Lumens Delivered	Efficacy (LPW)	Wattage	Lumens Delivered	Efficacy (LPW)						
\times	L3 =	21	1905	91	21	2037	97						
1	L4 =	48	3727	78	48	4068	85						
	L5 =	74	5668	77	74	5814	79						
	L6 =	85	6469	76	85	6522	77						

STANDARD OPTICS



PS - Perforated Strip

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.





SCENE LED SCE & SCEM Series Pendant, Surface & Recessed Luminaires

Metalumen Manufacturing Inc. 570 Southgate Drive Guelph, Ontairo, Canada N1G 4P6

Toll Free: 1.800.621.6785 Tel: 1.519.822.4381 Fax: 1.519.822.4589

Mailing Address: PO Box 1779 Guelph, Ontario, Canada N1H 629

www.metalumen.com

All dimensions are nominal and subject to tolerances. We reserve the right to make changes that will not alter installed appearance, function or performance. These designs remain the property of Metalumen. We reserve the exclusive right to reproduce them and to manufacture the items illustrated herein. Some combinations may not be available, consult factory. Metalumen is a registered trademark. R0-052516

Copyright ©2016 Metalumen Manufacturing Inc. All rights reserved.



Ideas brought to light