

SQ5 - SUSPENDED INDIRECT / DIRECT

CERTIFICATIONS



DATE

PROJECT

COMMENTS

FEATURES

OPTICAL SYSTEM

1. OPTIMAL BATWING DISTRIBUTION

135 Degree Ultra-Wide Batwing Distribution Provides Even Illumination Across a Ceiling While Allowing for Maximum Spacing Between Fixtures

2. VERSATILE LIGHT ENGINE

Multiple Lumen Intensities Along With Various Up/Down Light Options to Provide the Correct Level of Illumination Within Each Space

3. HIGH EFFICIENCY LIGHT DIFFUSER

High Efficiency Diffuser Designed to Minimize Glare and Provide Uniform Light Distribution

HOUSING

4. HIDDEN CONNECT

Recessed Connection Point Between Cable and Fixture Eliminates the Visibility of Hardware

5. SURE-FIT ALIGNMENT

DOS DUAL DAYLIGHT & OCCUPANCY SENSOR

FS FUSING

8-Point Alignment System Adjoining Each Luminaire Section to Ensure Straighter Rows While Minimizing the Appearance of Seams

ELECTRICAL

6. EFFICACY

Luminaire Efficacy Ranging from 91.8 to 100.8 Lumens per Watt Helps Achieve Best in Class Power Density Performance

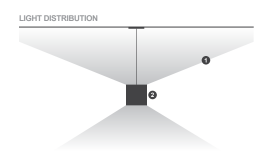
RS48 48" RIGID STEM

RS72 72" RIGID STEM

DIMMING

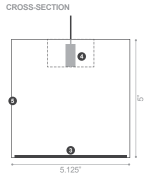
7.0-10 VOLT DIMMING TO 1% STANDARD

See Options Below for Additional Dimming Options



⁸Contact factory for available configurations and additional lead times

⁹Standard EC Illuminates Entire 8' Fixture Section. For Custom Options Please Consult Factory



											ORDERING
SERIES SQ 5	LENGTH ¹	OUTPUT ²	RATIO ³ U/D VOLTAGE		CCT	MOUNTING		COLOR	DIRECT OPTICS	DIMMING	
	XXX FT	H 1200 LM/FT	91 90/10	12 120V	30 3000K	AIRCRAFT CABLE	RIGID S	STEM ⁶ STANDARD	\mathbf{W} white	SD SYMMETRICAL DOWN LIGHT	0-10 1% 0-10V DIMMING
	EX: 4' = 004	M 900 LM/FT	72 75/25	27 277V	35 3500K	T1 1" T GRID	RS RI	GID STEM	S SILVER	WW ASYMMETRICAL WASH	0-10 IND' INDEPENDENT U/D CONTROL
		L 600 LM/FT	64 60/40		40 4000K	T9 9/16" T GRID	RSS	RIGID SWIVEL STEM	G CHARCOAL		DALI DALI DIMMING
		C [®] Custom	55 50/50			SC SCREW SLOT GRID			B BLACK		DALI IND INDEPENDENT
¹Nominal length			46 40/60			HC HARD CEILING					ND NO DIMMING
² Nominal lumens per foot					OPTIONS						
³ Ratio defined as percentage of light illuminated upwards versus percentage			27 25/75						01 110	7140	
of light illuminated downwards		C [®] Custom									
480 CRI standar						SS-U/D SEPARATE S	SWITCHING	NC		CB48 48" CABLES	DCC2C 36" RIGID
For cable lengths longer then 120" please consult factory									LIGHT CIRCUIT		
⁶ All non-aircraft cable mounting requires					SS-A/B SEPARATE S	SWITCHING IES	GTD EN	ERATOR TRANS. ICE	CB72 72" CABLES	RSS48 48" RIGID STEN	
adder-fee					SC-U/D SEPARATE O	CIRCUIT	DS DAYLI	GHT SENSOR	CB120 ⁵ 120" CAB	LES RSS72 72" RIGID	
⁷ Does not Include independent switching					SC-A/B SEPARATE OF		08	PANCY SENSOR	DOOG		
⁸ Contact factory for available					JU-AID LINEAR ZON	IES	03 0000	PANCY SENSOR	RS36 36" RIGID S	TEM BC BLACK CORD BLACK CANOPY	

C90⁴90 CRI **LUMATO** Office: 832.230.3165 www.lumatolighting.com 17 0809

EMEMERGENCY BATTERY PACK

EC EMERGENCY CIRCUIT



25 - SUSPENDED RECT / DIRECT









SPECIFICATIONS

MECHANICAL

Housing Construction:

Extruded Aluminum 6063-T5 alloy outer housing with die-formed steel internal components for strength, alignment and mounting attachment.

Alignment/Assembly:

The Sure-Fit alignment system employs an eight-point alignment and attachment method, designed to create straighter rows and minimize seams between sections (field assembled). Four alignment tabs ensure the outer extruded aluminum rails are aligned, while four draw-screws secure housing-to-housing attachment.

Lengths:

The SQ5 is available in individual 2-foot (24"), 4-foot The SQ5 is available in individual 2-foot (24"), 4-foot (48"), 6-foot (72"), 8-foot (96") and 10-foot (120") lengths. Longer fixture rows are available and will be configured per Lumato factory specifications; typical rows are configured with 8-foot fixtures. Each end cap adds .0625" to the length of each fixture run. End Caps: End caps are fabricated from 16-gauge steel and finished to match housing. End caps are installed at factory with no exposed fasteners to ensure minimal visible seam.

Mounting Method/Hardware:

The Hidden-Connect design recesses all attachment hardware (hanging cable and power cord) below the top plane of the housing to enable a sleek, clean finished look. Standard hanging hardware includes 1/16" diameter, galvanized steel aircraft cable with adjustable and lockable nickel-plated cable grippers and a white 18/5 S.O. power cord. The standard hardware includes a 48" power cord and 42" aircraft cables to accommodate a 36" mounting distance from the ceiling. Longer hanging cables and power cords available as an option. Ceiling canopy provided. All Lumato suspension hardware is tested and listed to UL1598 requirements for loading/fixture support.

Exterior Finish:

The SQ5 is available in White, Black, Silver, or Charcoal Grey polyester powder coat finish to ensure durability. Luminaires are available in any RAL color as an option.

OPERATION

Light Engine:

The SQ5 is available in 3000K, 3500K & 4000K CCT all within a 2.5-Step MacAdam Ellipse and has a standard CRI of 80+ with a 90+ CRI option available.

Directionality:

The SQ5 is available in six different varieties of up/ down lumen output ratios. Upward and downward light direction specified by percentages as follows (up/down): 90/10, 75/25, 60/40, 50/50, 40/60 & 25/75.

Lower Optics:

The edge lit PMMA acrylic light guide ensures high efficiency light output, in a minimal form factor. A secondary acrylic diffuser is added to create a clean, evenly illuminated lower surface with minimal glare.

Upper Optics:The upper optics consist of an injection molded acrylic lens that provides a 135°, ultra-wide batwing distribution to produce a more evenly illuminated ceiling and wider spacing of luminaires.

Electrical:

Class 2 programmable (factory pre-set) premium power supply, 120-277VAC input. Power factor >0.9. THD <15%. Integral Surge Protection to 2KV.

Dimming:

The SQ5 comes standard with 0-10V dimming. The 0-10V control allows dimming down to 1%. DALI dimming is available as an option and allows for dimming down to 5%. All protocols are available in synchronizing or independent up/down dimming

Optional Controls:

The SQ5 is available with optional integrated daylight and occupancy sensors. Sensors extend the length of the luminaire and are located at the end of a row, near the power cord. Contact factory for custom locations.

GENERAL

Warranty:

Five (5) year limited warranty from date of shipment, covers LED's, driver, and luminaire. Optional accessories are covered by their individual Manufacturers warranties.

Lumen Maintenance:

Rated for 85% initial lumen output (L85) at 50.000 Hours of operation, operated at 25C ambient temperature; per TM-21 Guidelines published by the Illuminating Engineering Society (IES).

Certification

All Luminaires are UL and cUL Listed, approved for Dry/ Damp locations

Angeled Connectors

Angled luminaire connectors are available in "L", "T", and "X" configurations to achieve a variety of shapes. Consult factory for drawings and specifications

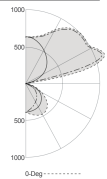
Made in the USA

All Lumato Luminaires and Components (with the exception of our LED boards and drivers) are proudly manufactured and assembled in the USÁ

SQ5-4-H-72-12-30-XX-X

Total Lumens: 4647 Ratio: 75% Up and 25% Down Wattage: 46.9 Efficacy: 99.1 (Lumens Per Watt) Report Number: ITL83383 Fixture Length: Four Feet

Zonai Lumen Summary							
Zone	Lumens	% Fixt					
0 - 30	318	6.8					
0 - 40	539	11.6					
0 - 60	983	21.2					
0 - 90	1247	26.8					
90 - 120	1291	27.8					
90 - 130	1878	40.4					
90 - 150	2851	61.3					
90 - 180	3400	73.2					
0 - 180	4647	100.0					



180-Deg ----

Zonal Lumen Summary

Zone	Lumens	% Fixt		
0 - 30	486	13.7		
0 - 40	823	23.2		
0 - 60	1505	42.5		
0 - 90	1909	53.8		
90 - 120	623	17.6		
90 - 130	905	25.5		
90 - 150	1373	38.7		
90 - 180	1637	46.2		
0 - 180	3545	100.0		

SQ5-4-M-55-12-30-XX-X

Ratio: 50% Up and 50% Down

Report Number: ITL83381R

Fixture Length: Four Feet

Efficacy: 96.5 (Lumens Per Watt)

Total Lumens: 3545

Wattage: 36.7

PHOTOMETRICS

900 900

0-Deg - - - - - -90-Deg ---180-Deg -----

ENERGY CONSUMPTION

Watts Per Linear Foot

	H:1200	M:900	L:600
90/10	11.62	8.72	5.81
75/25	11.72	8.79	5.86
60/40	11.82	8.87	5.91
50/50	12.25	9.19	6.13
40/60	12.82	9.62	6.41
25/75	13.47	10.10	6.74