# Slender. Adaptable.

# Performance.

DIRECT, WHITE LENS CRI >80 3000K, 1300 lm/4ft

Project:

Spec Type:

Catalog No: MQ01LCKxN

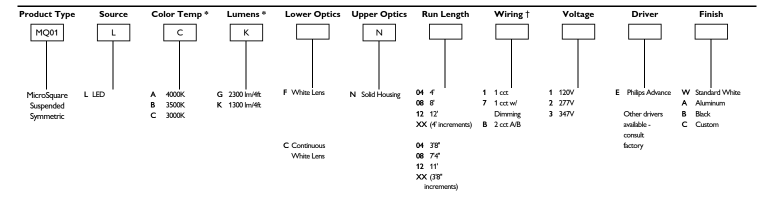
Qty





# **Ordering** guide

Line Notes:



<sup>\*</sup> Nominal values within a range. Consult ies file for exact color temp, lumens and distribution † Not all wiring types are available with all configurations. Consult factory for complete list of available options

#### **Mounting Hardware**

**Endcaps** 

Mount Type
Consult separate mounting spec sheet for mount type options

Suspension Length
Distance from ceiling to top of luminaire in inches

Powered Unpowered

Standard

Integrated Controls Please indicate with check mark.

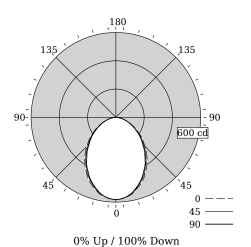
No Options Available

© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

MSQSusp\_30K13Im\_xN.pdf 02.16 page 1 of 3

# MICROSQUARE SUSPENDED LED

#### **Photometry**



Total Output	1254 lm			
Efficacy	88.3 lm/W			
ССТ	2977K			
CRI	81			
R9	3			
Distribution	0% Up / 100% Down			
Spacing Criteria (0/90/180°)	1.11/1.07/NA			
Meets RP-1-04 recommendations for VDT-Intensive spaces				

Values per 4ft unit

Fixture photometry has been conducted by an NVLAP accredited testing laboratory in accordance with IESNA LM-79-08

IES files for this and other photometric options can be downloaded online at www.lightingproducts.philips.com

#### Candela Distribution

Vertical	Horizontal Angle Zonal						
Angle	0	22.5	45	67.5	90	Lumens	
0	583	583	583	583	583	0	
5	576	577	576	576	575	54	
15	534	541	533	532	527	150	
25	471	474	461	458	452	213	
35	382	387	373	368	360	235	
45	293	293	281	282	268	219	
55	203	205	198	195	189	178	
65	122	128	120	123	115	122	
75	62	63	59	63	58	65	
85	15	17	15	16	14	18	
90	0	0	0	0	0	0	
95	0	0	0	0	0	0	
105	0	0	0	0	0	0	
115	0	0	0	0	0	0	
125	0	0	0	0	0	0	
135	0	0	0	0	0	0	
145	0	0	0	0	0	0	
155	0	0	0	0	0	0	
165	0	0	0	0	0	0	
175	0	0	0	0	0	0	
180	0	0	0	0	0	0	

# Coefficients of Utilization (%)

RCR	Ceiling:		8	10			70			50		0
KCK	Wall:	70	50	30	10	70	50	30	50	30	10	0
0		119	119	119	119	116	116	116	111	111	111	100
1		110	105	101	98	107	103	99	99	96	93	86
2		101	93	87	81	98	91	85	87	83	78	73
3		92	82	75	69	90	81	74	78	72	67	63
4		85	74	65	59	83	72	65	70	63	58	54
5		79	66	58	52	76	65	57	63	56	51	48
6		73	60	52	46	71	59	51	57	50	45	42
7		68	55	46	41	66	54	46	53	45	40	38
8		63	50	42	37	62	50	42	48	41	36	34
9		59	46	38	33	58	46	38	45	38	33	31
10		56	43	35	30	54	42	35	42	35	30	28

### Avg. Luminance (cd/m2)

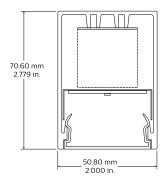
Vertical	Horizontal Angle			
Angle	0	45	90	
55	6629	6478	6156	
65	5416	5335	5112	
75	4457	4302	4177	
85	3274	3182	3021	

## **Electrical Specifications**

Input Voltage	120V	277V
Input Power	14.2W	14.4W
Input Current	0.12A	0.06A
Power Factor	0.992	0.921
Total Harm. Distortion	9.7%	15%

Tested values – contact technical support for rated values. Off-state power zero unless certain controls are specified.

#### **Options and Details**



#### Modules

Standard modules mount to mount dimensions



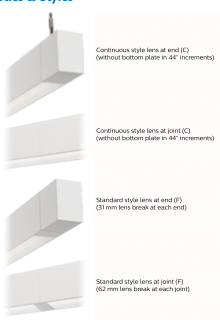
Continuous lens modules mount to mount dimensions.



Note: Refer to installation instructions for exact mount.

\* In-Run lens break = 52 mm & lens break at end = 31 mm

#### **Optics & Styles**



#### Housing

High purity extruded aluminum housing. Contains some recycled material.

#### **Optical System**

In the lower hemisphere, white light from downward facing LED sources is directed towards the optical aperture using highly efficient Miro silver reflectors and diffused by a matte frost acrylic extruded lens. In the upper hemisphere, a smooth light distribution is achieved by a combination of the integral LED package optics and an acrylic diffuser / dust cover:

#### **Standard Driver**

Dimming 0-10V, 10-100%, output is Class 2 rated. Important: Fixture wired for non-dim operation unless dimming is specified.

#### **Lumen Maintenance**

Lumen maintenance of the LEDs has been tested by the manufacturer in accordance with IESNA LM-80-08. At an ambient temperature of 25°C, the LED lumen maintenance expectation is: L80 (12k) 60,000h according to IES TM-21-11 Addendum A Reported methodology

 $L_{80}$  (6k) 72,000h according to IES TM-21-11 **Projected** methodology

#### **Electrical**

Factory pre-wired to section ends with quick-wire connectors.

#### **Mounting**

Fixed position mounts supplied standard at ends. Aircraft cable gripper provides infinite vertical adjustment capability. Aircraft cable, crimp and cable gripper independently tested to meet stringent safety requirements.

#### **Joints**

Self-aligning joining system with hands-free pre-joining wire access.

#### Endcaps

Each row is completed by a die-cast aluminum end cap. An internal draw-tight connector minimizes the joint line.

#### **Approvals**

Complies to US and Canadian Safety Standards. UL or ETL listed and suitable for damp locations.

#### Finish

High quality powder coated, available in matte White, Aluminum or Black. Other factory and custom colors available on request.

#### **Environment**

Rated for dry or damp locations in operating ambient temperatures 0-40°C (32-104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants in the area of operation are not covered under warranty. Not suitable for natatorium environments.

 $\label{eq:decomposition} Due to continuing product improvements, Phillips Ledalite reserves the right to change the specifications without notice.$ 



©2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires