

Project:		Type:
Drawn by:	Catalogue #:	Date:

Individual Spec Sheet

L2WMG

LED LINKABLE WRAPAROUND

HIGH LUMEN OUTPUT & CCT SELECTABLE

ORDERING INFORMATION

Order code:

L2WMG-24H0-3C-G2 Model number: UPC: 069549026858

Case quantity: S-JQ2KZH **DLC** unique ID:

PHYSICAL DATA

Dimensions in. (cm): 24 (61)

Lens material: Frosted polycarbonate White powder coating steel **Housing material:** Surface wall and ceiling mount Mounting:

PERFORMANCE DATA

Watts (W): 46 Volts (VAC): 120-277

Color temperature (K)1: 3 000/4 000/5 000

Lumen output (lm)2: 5 354 Efficiency (Im/W): 116 CRI: 83 Life L70 (h)3: 72 000 Tested LM-80 (h)3: 12 000 Dimming: 0-10V Power factor: >0.90 THD (%): <20 Frequency (Hz): 50/60 Surge protection (kV): 2 Input current (A):

Operating temp. range: -20 °C to 25 °C (-4 °F to 77 °F)

LUMEN SPECIFICATION TABLE

3 000 K		4 000 K		5 000 K	
Lumen output (Im)	Efficacy (Im/W)	Lumen output (Im)	Efficacy (Im/W)	Lumen output (Im)	Efficacy (Im/W)
5 354	116	5 502	120	5 405	118

DEFAULT PROGRAMMING

4 000 K

This lighting equipment complies with Canadian standard ICES-005 for use in residential applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.











quick ship





fixture









Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.



¹ Typical colour temperature range: +/- 5 %

^{**}Junear values are derived from ILSNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations



COMPATIBLE ACCESSORIES

Order code	Туре
68858	Linkable Connector (No cable)
68859	12" Linkable Cable Connector ^{1,2}
68860	48" Linkable Cable Connector
68861	72" Linkable Cable Connector
68862	96" Linkable Cable Connector
69065	End cap for conduit entry (set of 2)

¹ One piece is included in the box, extra units can be purchased separately

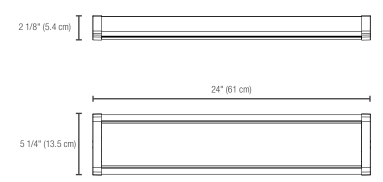
COMPATIBLE DIMMERS¹

Brand	Model
Leviton	DD 710
LEVILOII	DS 710
Lutron	DVSTV
Lution	NOVA NTSTV DV
Legrand	RH4FBL3PTC
Legiand	WS4FBL3P

Dimming range: 10%-100%

¹ This table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the $circuit\ can,\ in\ certain\ instances,\ cause\ variance\ in\ system\ performance.\ Read\ and\ comply\ to\ the\ dimmer\ installation$ instructions. Consult dimming system manufacturer for additional support in operation. Some dimmers may require more than one product for stable operation. Stanpro recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.

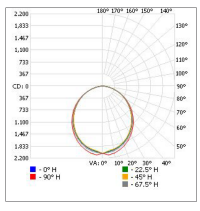
DIMENSIONS



PHOTOMETRIC DATA¹

69372 • L2WMG-24H0-3C-G2 • 46 W • 4 000 K • 5 495.2 Im

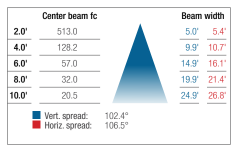
Polar candela distribution



Zonal lumen summary

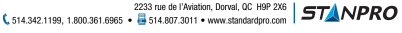
Zone	Lumens	% Fixture
0-30	1 548.3	28.2
0-40	2 506.7	45.6
0-60	4 337.0	78.9
60-90	1 122.9	20.4
70-100	488.6	8.9
90-120	16.8	0.3
0-90	5 459.9	99.4
90-180	35.4	0.6
0-180	5 495.2	100

Illuminance at a distance



uly	Description	Price		
I accept the specification Name:	accept the specifications of the luminaire configuration mentioned above.			
Company: Signature:		 Date:		
-				

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



² Included only with single CCT version

¹ Complete IES files available on our website.