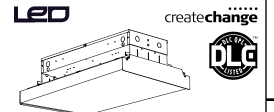




Date



FEATURES

- Quick and simple aircraft cable hanging system or pendant mount bracket available
- Long-life, 60,000 hour LEDs at L80 reduce life cycle maintenance costs
- · Four LED color choices and 83 CRI
- Diffuse Wrap Lens available
- Utilizes TIR directional linear optics for optimal aisle lighting performance
- Available in narrow or wide distribution
- Fixed output or 0-10V dimming drivers; 1% dimming optional
- · Easy access to LED boards and drivers
- CSA listed and suitable for damp locations
- Available with factory installed On/Off or Dimming Occupancy Sensors with wide or aisle lens option
- Design Lights Consortium (DLC) qualified
- Five year warranty

LWS

Project Name Type

CONSTRUCTION

Catalog No.

Luminaire housing, and end caps are die-formed code-gauge cold-rolled steel. LED modules mounted to housing surface and drivers mounted in separate compartment to minimize heat.

FINISH

All metal parts processed with a multi-stage phosphate bonding treatment and finished with a high reflectance baked white enamel.

SHIELDING

TIR-LAL patented optics available for aisle distribution. Acrylic lens available for wide distribution to minimize glare.

MOUNTING

Mounting options include 2 point aircraft cable, 4 point hook and cable or bracket for pipe/pendant hanger. Not recommended for surface mounting. Recommended mounting heights of 12' to 30' for optimum performance.

PERFORMANCE

LWS provides high efficacy, reduced input wattage compared to HID or fluorescent while also providing exceptional lighting quality needed in industrial and retail applications. Recommended mounting heights of 12' to 30' for optimum performance.

CERTIFICATION

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM79, LM80 and TM21 industry standards. DesignLights Consortium®(DLC) qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

WARRANTY

Five year-warranty standard. (Terms and Conditions Apply). Additional terms negotiable.

ORDERING INFORMATION

EXAMPLE LWS-40HL-AC-EDU-SFA

N	NODEL	COLO	OR TEMP	LU	MEN 0	UTPUT	D	ISTRIB	UTION		DRI	VER	V	OLTAGE		OPTIONS
LWS		30	3000K	ML	Mediur	n Lumen	AC	Aisle-Cl	ear Optics	E	Fixe	d Output	U	120V-277\	C6TL1	5_ 6' Cord and Twist-Lock™ Plug 15A
	Suspended	35	3500K	HL	High Lu	ımen	AD	Aisle-Di	ffuse Optics	ED	0-10	OV Dimming	347	347V		(Add Voltage: 1=120, 2=277)
	High Bay		4000K		,	gh Lumen		Wide		ED1	0-10 to 1	OV Dimming	480	480V	C6TL20	6' Cord and Twist-Lock™ Plug 20A (Add Voltage 1=120, 2=277)
		50	5000K	See P	roduct A	gh Lumen wailability		option re W distrib	commende tuion)	d	10 1	70			C6P151	1_ 6' Cord and Straight Blade Plug 15A (Add Voltage: 1=120V, 2=277V)
				lable	Below										F3(CX 3-Conductor Cord (add length for X: 5=5', 10=10', 15=15')
															F40	CX 4-Conductor Cord (add length for X: 5= 5', 10=10', 15=15')
															F50	CX 5-Conductor Cord (add length for X: 5=5', 10=10', 15=15")
										ACCE	CCA	DIEC			ELL	.14 Emergency Battery Pack Installed, 1400 Lumens ^{2,3}
			T AVAILA	BILIT	Y				(0	ACCE		RIES RATELY)			SI	FA Smooth Frosted Acrylic Wrap Lens
OUT	7111	IINAL IENS	WATTS	LP	W	AMBIENT		- 11		ircraft C					G	LR Fast Blow Fuse
М		11,115	87	12	4	55 ° C			SQM10 A			. ,			P	Pendant Mounting Bracket 3/4" (pendant not included)
HI	L 11,050	-14,540	110	12	5	40°C			-			, 6 ft, Twist Lo	ock NEN	ЛΑ	OS136	60 Factory Installed Occupancy/Daylight, Sensor, 1-relay, 360° lens 120/777

L5-15P, 15 amp, 120V, White

L7-15P, 15 amp, 277V, White

C6P15-120 Cord & Plug Kit, 6 ft, Straigt Blade NEMA

LWS-WG Wire Guard, white, field installed

5-15P, 15 amp, 120V, White

C6TL15-277 Cord & Plug Kit, 6 ft, Twist Lock NEMA

¹ED1 available with ML and HL only ²Not available in 347V or 480V

13.780-16.910

15,300-20,400

٧L

ΧL

For compatibility with Dual-Lite LiteGear® inverters, contact Hubbell Lighting Representative

119

118

For questions about configuration options, contact Hubbell Representative

146

163

F5CX 5-Conductor Cord (add length for X: 5=5', 10=10', 15=15")

ELL14 Emergency Battery Pack Installed, 1400 Lumens^{2,3}

SFA Smooth Frosted Acrylic Wrap Lens

GLR Fast Blow Fuse

PM Pendant Mounting Bracket 3/4" (pendant not included)

OS1360 Factory Installed Occupancy/Daylight, Sensor, 1-relay, 360° lens 120/277

OS246 Factory Installed Occupancy/Daylight Sensor, 2-relay, Aisle lens, 120/277

OS26 Factory Installed Occupancy/Daylight Sensor, 2-relay, Aisle lens, 120/277

OS276 Factory Installed Occupancy/Daylight Sensor, 2-relay, Aisle lens, 120/277

ODS1360 Factory Installed Dimming Occupancy/Daylight Sensor, 1-relay, Aisle lens, 120/277

ODS1A Factory Installed Dimming Occupancy/Daylight Sensor,

1-relay, Aisle lens 120/277



40°C

40°C



PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	LWS-30ML-AD-EDU LWS Led Specification Grade 15" X 24" Led with frosted optical lens
Ballast	XI095C275V054DNF1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	10367
Watts	86.90
Mounting	Pendant
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.23 90° = 0.78
Luminous Opening in Feet	Length: 2.00 Width: 1.27 Height: 0.00

ZONAL LUMEN SUMMARY

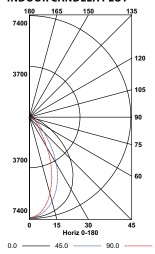
Zone	Lumens	% Lamp	% Fixt.
0-30	4751	45.8	45.8
0-40	6792	65.5	65.5
0-60	9290	89.6	89.6
0-90	10340	99.7	99.7
0-180	10367	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	119
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.02 based on 3000 hrs. and \$0.08 per KWH

Test LWS-30ML-AD-EDU Test Date 11/19/2015

INDOOR CANDELA PLOT



Test LWS-40VL-AC-EU Test Date 5/22/2015

LUMINAIRE DATA

Luminaire	LWS-40VL-AC-EU		
	LWS LED Specification Grade		
	24" x 15" Indoor Downlight with OPTIC only.		
Ballast	OTi 85/120/277/2A6 DIMT2		
Ballast Factor	1.00		
Lamp	LED		
Fixture Lumens	15295		
Watts	145.70		
Mounting	Pendant		
Shielding Angle	0° = 90 90° = 90		
Spacing Criterion	0° = 1.36 90° = 0.62		
Luminous Opening	Length: 1.96		
in Feet	Width: 1.27		
	Height: 0.00		

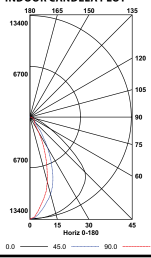
ZONAL LUMEN SUMMARY Zone | Lumens | % Lamp | % Fixt.

zone	Lumens	% Lamp	% FIXT.
0-30	7684	50.2	50.2
0-40	10517	68.8	68.8
0-60	13928	91.1	91.1
0-90	15254	99.7	99.7
0-180	15295	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	105
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.29 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



Test LWS-40XL-AD-EDU Test Date 11/13/2015

LUMINAIRE DATA

Luminaire	LWS-40XLAD-EDU LWS LED Specification Grade LWS low bay, new frosted optical lens
Ballast	D23CC90UNVT-F
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	18978
Watts	164.30
Mounting	Pendant
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.34 90° = 0.65
Luminous Opening in Feet	Length: 2.00 Width: 1.08 Height: 0.00

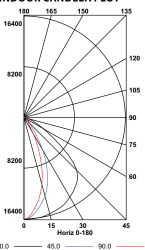
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	9634	50.8	50.8
0-40	13156	69.3	69.3
0-60	17301	91.2	91.2
0-90	18935	99.8	99.8
0-180	18978	100.0	100.0

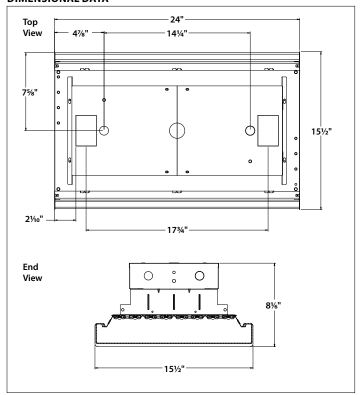
ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	116
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.07 based on 3000 hrs. and \$0.08 per KWH

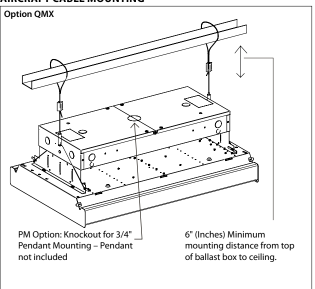
INDOOR CANDELA PLOT



DIMENSIONAL DATA



AIRCRAFT CABLE MOUNTING



NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.