ProLine® LWS Series Switchable Wrap Surface Mount 2ft & 4ft Narrow and Wide

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	

The **ProLine**® LWS series is an LED contractor grade wrap surface mount luminaire ideal for commercial or industrial applications. Designed for maximum flexibility with switchable lumens and CCT, one product can offer the equivalent of 9 different SKU's. Field installable accessory kits require no "guessing" what the product needs of your next job will be. LWS has a minimum five year design life with a non-glare diffuser for those with first cost needs. Available in Narrow and Wide configurations, LWS is suitable for indoor general lighting on both new construction and retrofit solutions.

CONSTRUCTION

Housing: Die-formed heavy-gauge steel. With smooth

hemmed sides for safe handling.

Lens: Precision formed optical assembly comprised of

high specularity reflectors, and a transmissive lens.

Weights: <10 lbs

OPTICAL SYSTEM

Lumens: Up to 5130 lumens

Wattage: Up to 38W

Efficacy: Up to 136 LPW

CCT: 3500K/4000K/5000K (Field Switchable)

CRI: 80+, R9>0

ELECTRICAL

Input Voltage: 120-277V

Input Frequency: 50/60Hz

Standard Dimming Control: 0-10V, Dimming

Power Factor (PF)*: > 0.90

Total Harmonic Distortion

(THD)*: <20%

* PF and THD may vary with options

CONTROLS

Dimming: Standard - 0-10V, Dimming

AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE	0°C TO +25° C

LUMEN MAINTENANCE

LXX(10K) @ Hours 50,000 HR	
L70	

MOUNTING

- Surface Mount w/ pre-drilled mounting holes
- Drivers and internal components accessed via bottom of luminaire.
- Ideal for industrial and commercial applications as well as stairwells, offices, and storage locations.

DESIGN LIFE & WARRANTY

- Damp Location rated
- UL/cUL Certified
- RoHS compliant
- ANSI C82.77 Compliant
- Current's Limited 5-year Warranty: Please see website.







ProLine® LWS Series

Switchable Wrap Surface Mount 2ft & 4ft Narrow and Wide

Ordering Information

CUSTOMER NAME	
Project Name	
Data	Tuno

Date _____ Type _____

Ordering Information

LWS	Α	0	MM	8XX	VQ	SM	WHTE	
	 _	_	 					

FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTION	CRI/CCT	CONTROLS	MOUNTING	FINISH	OPTIONS
LWS = ProLine® Wrap Mount Switchable	2N = 2' Narrow (8") 2W = 2' Wide (13") 4N = 4' Narrow (8") 4W = 4' Wide (13")	A = 1 st Generation	0 = 120-277V	3X = 2' Nominal Lumen Level 4X = 4' Nominal Lumen Level (middle level is the default for both lengths)	MM = Medium Lambertain Frosted Diffuser	8 = 80 CRI 3500/4000/5000K Switchable (4000K is default)	VQ = 0-10V (10%) Dimming	SM = Surface Mount	WHTE = White	(blank) = None



EXAMPLE CONFIGURATIONS	DESCRIPTION	LUMINAIRE LUMENS (@4000K & MIDDLE LUMENS)	LUMINAIRE TOTAL SYSTEM WATTS	EFFICACY (LPW)
LWS2NA03XMM8XXVQSMWHTE	2N = 2' Narrow (8")	2360/3740/4420	20/32/38	118/117/116
LWS2WA03XMM8XXVQSMWHTE	2W = 2' Wide (13")	2670/4230/5050	20/32/38	134/132/133
LWS4NA04XMM8XXVQSMWHTE	4N = 4' Narrow (8")	2430/3850/4540	20/32/38	122/120/119
LWS4WA04XMM8XXVQSMWHTE	4W = 4' Wide (13")	2710/4300/5130	20/32/38	136/134/135

DETAILS AT ALL SWITCH SETTINGS					
FIXTURE TYPE	WATTAGE	3500K LUMENS/LPW	4000K LUMENS/LPW	5000K LUMENS/LPW	
	38	4240/112	4420/116	4420/116	
LWS 2FT Narrow	32	3590/112	3740/117	3740/117	
	20	2260/113	2360/118	2360/118	
	38	4850/128	5050/133	5050/133	
LWS 2FT Wide	32	4060/127	4230/132	4230/132	
	20	2560/128	2670/134	2670/134	
	38	4360/115	4540/119	4540/119	
LWS 4FT Narrow	32	3690/115	3850/120	3850/120	
	20	2330/117	2430/122	2430/122	
	38	4920/129	5130/135	5130/135	
LWS 4FT Wide	32	4130/129	4300/134	4300/134	
	20	2600/130	2710/136	2710/136	

ProLine® LWS Series

Switchable Wrap Surface Mount 2ft & 4ft Narrow and Wide

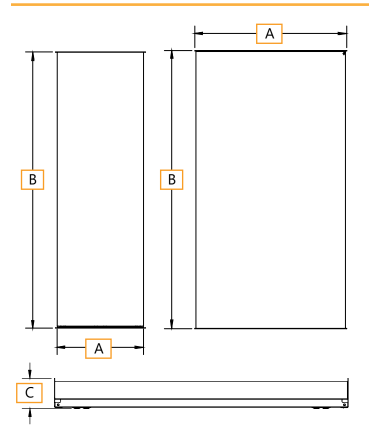
Dimensions & Photometrics

CUST	OI	/IER	NAI	ИE

Project Name ______ Type______

Catalog Number _____

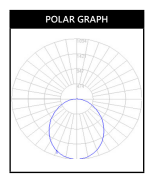
DIMENSIONS



DIMENSIONS				
2N = 2' Narrow	A = 8 in (203mm) B = 24 in (609.6mm) C = 2.5 in (63.5mm)			
2W = 2' Wide	A = 13 in (330mm) B = 24 in (609.6mm) C = 2.5 in (63.5mm)			
4N = 4' Narrow	A = 8 in (203mm) B = 48 in (1219.2mm) C = 2.5 in (63.5mm)			
4W = 4' Wide	A = 13 in (330mm) B = 48 in (1219.2mm) C = 2.5 in (63.5mm)			

PHOTOMETRICS

High Power Wide Distribution 4000K LWS4WA04XMM8XXVQSMWHTE



ZONAL LUMEN SUMMARY			
Zone	Lumens		
0-10	178		
10-20	504		
20-30	743		
30-40	858		
40-50	845		
50-60	730		
60-70	551		
70-80	348		
80-90	153		
90-100	60		
100-110	50		
110-120	40		
120-130	29		
130-140	20		
140-150	12		
150-160	6		
160-170	2		
170-180	1		

ZONAL LUMEN SUMMARY				
Zone	Lumens	% of Fixture		
0-20	682	13.3		
0-30	1425	27.8		
0-40	2283	44.5		
0-60	3858	75.2		
0-80	4757	92.7		
0-90	4910	95.7		
10-90	4732	92.2		
20-40	1601	31.2		
20-50	2446	47.7		
40-70	2126	41.4		
60-80	899	17.5		
70-80	348	6.8		
80-90	153	3		
90-110	111	2.2		
90-120	150	2.9		
90-130	179	3.5		
90-150	210	4.1		
90-180	220	4.3		
110-180	109	2.1		
0-180	5130	100		

ProLine® LWS Series

Switchable Wrap Surface Mount 2ft & 4ft Narrow and Wide **Options**

Project Name	
Date	Туре
Catalog Number	

AGENT/DISTRIBUTOR NAME-LOGO

DAINTREE CONTROLS

Daintree® Wireless Controls:

There is no one size fits all for wireless controls. Some networks want simple solutions that reduce energy consumption and meet code compliance while others are more ambitious, looking to capitalize on the LED and controls savings to fund a scalable, enterprise-grade, internet of things solution. The advantage of the Daintree® Wireless platform is it's ability to integrate into indoor, outdoor and high bay environments. The Daintree® Wireless Controls provide the infrastructure to future proof your buildings, easily upgrade to Networked solutions and provide the ability to integrate into IoT solutions that are right for your business.

- Daintree® One: Standalone Wireless Controls
- Daintree® EZ Connect: Room-Based Wireless Lighting Controls
- Daintree® Networked: Networked Lighting Controls for Smart Building & IoT Enablement.

Daintree® Wireless Controls are already integrated in your favorite Current LED fixtures. Integrating the controls into the fixture cuts labor costs considerably since the sensors are already embedded in the lighting fixtures. There's no need to get above the ceiling plenum and install additional devices. Visit our website LED.com for a complete list of LED Fixtures.

For Product or Technical Questions:

Email: lightingprodinfo@currentlighting.com **Phone:** +1 888 694 3533, option 2



ProLine®

Every contractor deserves a Fast, Reliable, and Trusted Lighting Partner