SYLVANIA Luminaires

Slim Floodlight





Product Features

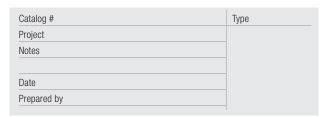
- Lightweight, compact design
- IP66 Rated with wide flood distribution
- High Efficacy meeting DLC Premium requirements*
- Applications: landscape, flood and signage applications

Wattage Comparison Chart

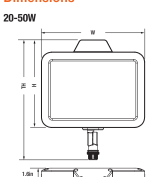
Slim Floodlight

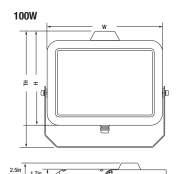
Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
35 W HPS	42	20	52%
50 W HPS	62	20	68%
70 W MH	91	20	78%
150 Q Halogen	150	20	87%
50 W HPS	62	30	52%
70 W HPS	91	30	67%
100 W HPS	120	30	67%
100 W MH	130	30	69%
200 W Q Hal	200	30	85%
150 W HPS	170	50	71%
150 W MH	188	50	73%
175 W MH	210	50	76%
175 W MH	210	100	52%
250 W MH	290	100	66%
250 W HPS	295	100	66%

100 = 100W



Dimensions





	20-30W	50W	100W
Width (W)	9.1in (230mm)	10.6in (270mm)	10.6in (270mm)
Height (H)	7.7in (195mm)	8.5in (217mm)	8.5in (217mm)
Total Height (TH)	10.5in (266mm)	11.3in (286mm)	11.3in (286mm)

Specifications

Weight: 20W/30W: 3.5lbs (1.6kg) 50W: 5lbs (2.3kg) 100W: 8lbs (3.6kg)

Construction: Two-piece cast aluminum with powder coat paint finish and glass lens. The standard color is bronze.

LED System: LED system with a life rating of \geq 150,000 hours at L $_{70}$ @25°C. Luminaire efficacy up to 121 LPW.

Electrical: Offered in 20, 30, 50 and 100 Watts, the luminaire is designed to operate through the 120-277 Vac voltage. The LED driver has a 4kV surge suppression and is a constant current device, meeting UL1310 and UL48 Class 1 with built-in over temperature protection. The power factor is \geq 90% and THD is \leq 20%.

Color Characteristics: CRI>80; CCT of 3000K, 4000K or 5000K

Optics: Wide distribution with clear glass lens.

Installation: Luminaire includes 1/2" NPS for mounting to junction box for 20-50W, trunnion mount for 100W.

Operating Temperature: -40° F to $+104^{\circ}$ F (-40° C to $+40^{\circ}$ C).

Listings: cULus listed to UL1598 standards for wet locations and IP66 rated.

Warranty: Standard 5-year luminaire warranty (LEDLUM001).

Note: Specifications subject to change without notice. IES files available online.



*See page 2 for DLC listings



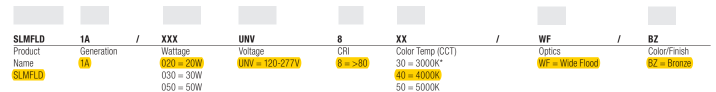






Ordering Guide

Item Number:



*3000K only available in 20W version.

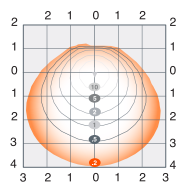


Photometric Data

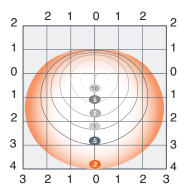
20/30W* SLMFLD1A/0X0UNV8X0/WF/BX Isofootcandle Lines at 10' Mounting Height



SLMFLD1A/050UNV840/WF/BZ Isofootcandle Lines at 10' Mounting Height



SLMFLD1A/100UNV8X0/WF/BZ Isofootcandle Lines at 10' Mounting Height



For other mounting heights apply the following multipliers:

Mounting Height	6'	8'	10'	12'	15'	
Multiplier	2.8	1.6	1.00	0.69	0.44	

^{*}For 30W please use 1.5 multiplier+

Ordering Information

Item	Ordering	Power	Input		Color Temp		Total Fixture		
Number	Abbreviation	(W)	Voltage	CRI	(CCT)	Distribution	Lumens	LPW*	DLC**
74906	SLMFLD1A/020UNV830/WF/BZ	20	120-277V	>80	3000K	Wide Flood	2000	103	Std
74907	SLMFLD1A/020UNV840/WF/BZ	20	120-277V	>80	4000K	Wide Flood	2200	111	Prm
74908	SLMFLD1A/030UNV840/WF/BZ	30	120-277V	>80	4000K	Wide Flood	3400	110	Prm
74909	SLMFLD1A/030UNV850/WF/BZ	30	120-277V	>80	5000K	Wide Flood	3500	114	Prm
74910	SLMFLD1A/050UNV840/WF/BZ	50	120-277V	>80	4000K	Wide Flood	6100	119	Prm
74911	SLMFLD1A/050UNV850/WF/BZ	50	120-277V	>80	5000K	Wide Flood	6300	121	Prm
60108	SLMFLD1A/100UNV840/WF/BZ	100	120-277V	>80	4000K	Wide Flood	12,300	123	_
60109	SLMFLD1A/100UNV850/WF/BZ	100	120-277V	>80	5000K	Wide Flood	12,300	123	_

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.







^{*}LPW per LM79 report

**Prm is for DLC Premium, Std is for DLC Standard

For further information and to learn more about utility rebates, contact your local SYLVANIA sales representative.