



→ Ordering Information

Model Number	Watt	Input Voltage	Installation	CCT	Distribution	Option
SL	80N	UM	PFB	D	W	S
	80N : 80W 110N : 110W 140N : 140W 170N : 170W	UM : 120-277V KM : 200-277V		D : 5000K	W : Wide 60° D : Diffused 95°	S : Secondary Reflector Z : 1-10V Dimming SZ : Secondary Reflector + Dimming

* Input voltage KM : only for SL140 / SL170

→ Specification

Model Number	Power Consumption (W)	Luminous Flux (lm)	Luminaire Efficacy (lm/W)	Input Voltage (Vac, Hz)	Color Temperature (K)	CRI (Ra)	Operating Temperature (°F/°C)	Distribution (°)	Dimension (DxH)	Weight (lb/ kg)	Lifetime (h)
SL80N-UM-PFB(DW)/(DW-Z)	80	8,000	100	120-277V, 50/60	5000	80	-13°F to +122°F (-25°C to +50°C)	60	ø11"×9.4"	10.4 / 4.7	50,000
95											
SL80N-UM-PFB(DD)/(DD-Z)								60	ø13.8" ×11.2"	11.5 / 5.2	
95											
SL80N-UM-PFB(DW-S)/(DW-SZ)	110	11,000	100	120-277V, 50/60	5000	80	-13°F to +122°F (-25°C to +50°C)	60	ø11"×9.4"	11.5 / 5.2	
95											
SL80N-UM-PFB(DD-S)/(DD-SZ)								60	ø13.8" ×11.2"	12.6 / 5.7	
95											
SL140N-KM-PFB(DW)	140	14,000	100	200-277V, 50/60	5000	70	-13°F to +122°F (-25°C to +50°C)	60	ø11"×9.4"	14.3 / 6.5	
95											
SL140N-KM-PFB(DD)								60	ø13.8" ×11.2"	15.4 / 7.0	
95											
SL140N-KM-PFB(DW-S)	170	17,000	100	200-277V, 50/60	5000	70	-13°F to +122°F (-25°C to +50°C)	60	ø11"×9.4"	14.3 / 6.5	
95											
SL140N-KM-PFB(DD-S)								60	ø13.8" ×11.2"	15.4 / 7.0	
95											

** 80/110W 'Z' Series : Dimmable (1-10 V)

> To improve quality, changes and updates in specification may be made without prior notice