



Applications: Corporate offices, civic and government, education and healthcare, parks and pathway, urban environments

## PERFORMANCE SUMMARY

Durable die-cast aluminum luminaire housing mounts directly to 8" (200mm) diameter pole (included) without visible mounting hardware for clean appearance. Pole mounts to rugged die cast aluminum internal flange secured by four 3/8" - 7-7/8" anchor bolts and hook (provided).

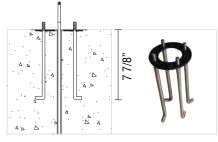
#### **Features**

- Premium driver provides unsurpassed system efficiency, control and protection.
- Surface finished with a proprietary Akzo Nobel treatment, withstanding harsh weather conditions without cracking or peeling
- Corrosion and shock resistant die cast aluminium housing
- Available in high power model up to 3,200 lms
- 360° distribution •
- Tempered glass lens for added vandal resistance
- · Available in marine ambient corrosion resistant option for installation in seaside areas

### **Specification**

Volts: AC100-277V **Environment Location: IP65** Average Rated Life: 90,000 CRI: RA80/90 PF: > 0.95 Ambient temp: -20°C to 45°F

## **ANCHOR BOLT DETAIL**



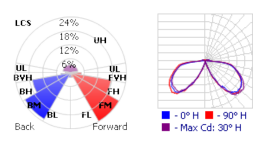
\*Four anchor bolts included as standard

### PRODUCT CODE

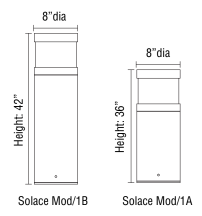
Example Solace Mod/1A cat. 20B3M



#### **PHOTOMETRICS** Solace Mod/1



# DIMENSIONS



Model No	Mod	Wattage	Finish	Color Temperature (°K)	Options
Solace	1A - 36"H x 8"dia	20 - 20W/2,000lms 32 - 32W/3,200lms	B - Black RAL9011 W - White RAL9016	3 - 3000 4 - 4000 5 - 5000	M - Marine Treatment
	1B - 42"H x 8"dia	32 - 32W/3,200Ims			DIM - 0-10V Dimming
			G - Gray RAL7012		0 - None
			M - Mineral Bronze		
2021 Sunled Industries LLC, All Rights Reserved			S - Silver RAL9006		

© 2021 Sunled Industries LLC. All Rights Reserved