

LRP30 PAR30 | LED LAMP

PROJECT

TYPE

/ 120 V

- / 50,000 Hours (L70)
- / Halogen PAR form factor (ANSI compliant)
- / Lightest LED lamps on the market
- / RoHs-compliant
- / Wet location rating
- / ETL Certified to UL Standard 1993
- / Contain no lead or mercury
- / Fully dimmable; Compatability list available.
- / Base Types: E26 Standard; GU24*
- / Recommended for use in open environment fixtures
- / Approved for use in recessed IC and non-IC rated fixtures with open apertures only
- / *MonoWhite color rendering enhancements available
- / 90+ High CRI standard







Ordering	Information	Example: LRP30/40/30h		
	/	/		
Lamp	Beam Spread	ССТ		
LRP30	25 40	25h* 27h 30m* 30h 35m* 35h* 40h*		

Product Code				Power		Standard
Lamp	Beam Angle	сст	Delivered Lumens	(Watts)	CBCP (cd)	CRI
	25	27h	650	10	2200	90
	40				900	
ñ	25	30h	700		2375	
RP	40				975	
	25	30m*			2375	
	40	35m*			975	



Thermal Throttle – In the event that Solais products begin to overheat, they will undetectably dim themselves to protect your technology investments.



OPTICS² involves a recessed primary optic and surface secondary optic that allows Solais LRP lamps to duplicate the exact performance and aesthetics of incandescents.



Weight: 7.4 oz.



*Consult factory for lead time and availability Note: MonoWhite products will produce up to 20% less measured lumens than their standard CCT equivalent; Although, MonoWhite product perceived lumens will be noticeably higher than their standard counterparts.



WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. Compatible on 120v systems.

