PAR30 13W 277V TITANIUM CRISP LED SERIES











Savings per lamp*

- Direct line voltage 120-277V Not compatible with ballasts
- Exceptional color rendering CRI 90
- Richer reds and natural skin tones (R9 65, R13 90)
- Tight LED binning for consistent CCT across all lamps
- U High efficacy 81 LPW in Warm White
- Suitable for use in totally enclosed fixtures

























PATENTED REFINE OPTIC

The innovative REFINE optic provides a high candela to lumen ratio, optimizing light usage for directional applications.

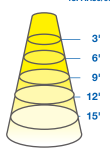


PAR30 13W 277V TITANIUM CRISP LED SERIES

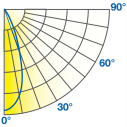


ILLUMINANCE & CANDELA DISTRIBUTION

13PAR30/930FL40/277V

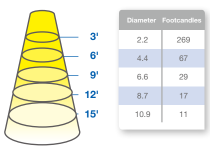


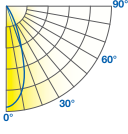
1.3	256					
2.7	64					
4.0	28					
5.3	16					
6.7	10					



Degree					
0	2300				
5	2257				
15	1466				
25	445				
35	179				
45	104				

13PAR30/940FL40/277V





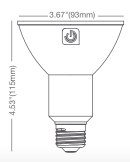
Degree	Candela				
0	2415				
5	2370				
15	1539				
25	467				
35	188				
45	109				

Base: **E26**

Voltage: 120-277V

Dimmable: No PF: 0.9

Lifetime (L70): 50,000 hrs Weight: 0.40lb / 180g



SPECIFICATIONS

Model	Product	Power (W)	сст	CRI (typ.)	R9 / R13 (typ.)	Lumens	LPW	Beam Angle	CBCP (cd)
13PAR30/930FL40/277V	58127	13	Warm White 3000K	90	65 / 90	1050	81	FL 40°	2300
13PAR30/940FL40/277V	58130	13	Cool White 4000K	90	65 / 90	1100	85	FL 40°	2500

^{*} Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$8 halogen with 1500-hr lifetime, \$22 LED with 50,000-hr lifetime
** Suitable for use in totally enclosed fixtures
*** Not for use where directly exposed to weather or water