



PAR30S 12.5W

OUTPUT RANGE: VIVID SERIES	575 - 650 lumen
OUTPUT RANGE: BRILLIANT SERIES	735 - 795 lumen
BEAM ANGLE RANGE	8°, 25°, 36°, 50°
COLOR TEMPERATURE RANGE	2700K, 3000K, 4000K, 5000K
APPLICATION	Halogen replacement for indoor & outdoor applications



POINT SOURCE OPTICS

Exceptional beam control enables unique 8° narrow spot and smooth uniform beams

Single light source, single crisp shadow

VP, VIVID COLOR & VP, NATURAL WHITE

VIVID series provides accurate color rendering across the visible spectrum from 400nm to 700nm, with CRI/95*, R9/95*, Rf/90, Rg/100

Whiteness rendering matches or exceeds that of halogen and incandescent sources at 2700K and 3000K

ENERGY EFFICIENCY & LONG LIFE

85% more energy efficient than standard halogen lamps

Typical payback of one year or less

Rated lifetime of 35,000 hours. 3 year warranty

CERTIFICATIONS

RoHS, CE, UL/CUL, FCC Title 47 Part 15B



HIGHLY COMPATIBLE

Narrow spot compatible with Soraa SNAP System accessories

Thermally and geometrically compatible with standard fixtures and suitable for damp locations

Suitable for fully enclosed fixtures. Can be used with front glass cover

Works with trailing edge and leading edge phase cut dimmers (see www.soraa.com/resources)

INTENDED USE AND APPLICATIONS

Intended for use in PAR30S compatible recessed downlights, track lighting and other indoor and outdoor applications

Soraa lamps are designed to safely turn down in any thermal environment not conducive to minimum airflow or proper ventilation

GENERAL SPECIFICATIONS

Width: 96mm (3.78")

Height: 82mm (3.23")

Form Factor

Weight: 269g

Operating Temperature

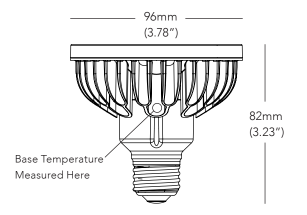
Minimum: -40°C (ambient) Typical: 60°C - 70°C (base) Maximum: 80°C (base) Electrical Wattage: 12.5W

Frequency: 50/60Hz

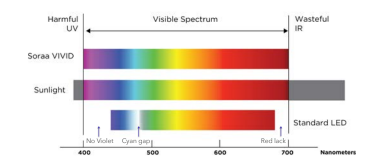
Dimming and Flicker

Wattage: 12.5WDimmable to <20%</th>Power factor: 0.95Flicker Index: <0.12</td>Voltage: 120V +/- 12VPercent Flicker: 32%

DIMENSIONS



COLOR RENDERING



25 DEGREE BEAM

Beam Dia at 50% CBCP (ft)	Field Dia at 10% CBCP (ft)	Foot-candles (% of CBCP)
1.3	2.2	6.8%
2.7	4.4	2.3%
4.0	6.6	1.1%
5.3	8.7	0.7%
6.7	10.9	0.4%

8 DEGREE BEAM

Beam Dia at 50% CBCP (ft)	Field Dia at 10% CBCP (ft)	Foot-candles (% of CBCP)
0.2	0.7	6.8%
0.4	1.5	2.3%
0.6	2.2	1.1%
0.8	2.9	0.7%
1.0	3.7	0.4%

36 DEGREE BEAM

50 DEGREE BEAM

Beam Dia at 50% CBCP (ft)	Field Dia at 10% CBCP (ft)	Foot-candles (% of CBCP)		Beam Dia at 50% CBCP (ft)	Field Dia at 10% CBCP (ft)	Foot-candles (% of CBCP)
1.9	3.5	6.8%	3'	2.8	5.0	6.8%
3.9	6.9	2.3%	6'	5.6	10.1	2.3%
5.8	10.4	1.1%	9'	8.4	15.1	1.1%
7.8	13.9	0.7%	12'	11.2	20.1	0.7%
9.7	17.3	0.4%	15'	14.0	25.2	0.4%

3′

6′

9′

12′

15′

Note: Footcandles may be calculated by multiplying the CBCP of the desired model number by the percentage in the tables above

SPECIFICATIONS BY MODEL NUMBER* SORAA LED PAR30S 12.5W

VIVID SERIES SP305.12-08D-927-03 01523 2700 8 14 15520 90 575 46 3 - Y SP305.12-25D-927-03 01525 2700 25 40 3100 75 575 46 3 - Y SP305.12-36D-927-03 01527 2700 36 60 1420 75 575 46 3 - Y SP305.12-36D-927-03 01529 2700 50 80 740 75 575 46 3 - Y SP305.12-36D-927-03 01539 3000 8 14 16740 90 620 50 3 - Y SP305.12-36D-930-03 01543 3000 25 40 3340 75 620 50 3 - Y SP305.12-36D-930-03 01545 3000 50 80 800 75 645 52 4 - Y SP305.12-
SP30S-12-25D-927-03 01525 2700 25 40 3100 75 575 46 3 - SP30S-12-36D-927-03 01527 2700 36 60 1420 75 575 46 3 - SP30S-12-36D-927-03 01529 2700 50 80 740 75 575 46 3 - - SP30S-12-08D-927-03 01529 2700 50 80 740 75 575 46 3 - - SP30S-12-08D-930-03 01541 3000 25 40 3340 75 620 50 3 - - SP30S-12-36D-930-03 01543 3000 36 60 1540 75 620 50 3 - - SP30S-12-36D-930-03 01545 3000 50 80 800 75 645 52 4 - Y SP30S-12-08D-940-03 01557 4000 25 40 3480 75 645 52 4 - -
SP30S-12-36D-927-03 01527 2700 36 60 1420 75 575 46 3 - SP30S-12-50D-927-03 01529 2700 50 80 740 75 575 46 3 - SP30S-12-00D-927-03 01539 3000 8 14 16740 90 620 50 3 - Y SP30S-12-25D-930-03 01541 3000 25 40 3340 75 620 50 3 - Y SP30S-12-36D-930-03 01543 3000 36 60 1540 75 620 50 3 - Y SP30S-12-36D-930-03 01545 3000 50 80 800 75 620 50 3 - Y SP30S-12-36D-940-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 36 60 1600 75 645 52 4 - Y
SP30S-12-50D-927-03 01529 2700 50 80 740 75 575 46 3 - SP30S-12-0BD-930-03 01539 3000 8 14 16740 90 620 50 3 - Y SP30S-12-0BD-930-03 01541 3000 25 40 3340 75 620 50 3 - Y SP30S-12-36D-930-03 01543 3000 36 60 1540 75 620 50 3 - Y SP30S-12-30D-930-03 01545 3000 50 80 800 75 620 50 3 - Y SP30S-12-30D-930-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 50 80 820 75 645 52 4 - Y
SP30S-12-08D-930-03 01539 3000 8 14 16740 90 620 50 3 - Y SP30S-12-25D-930-03 01541 3000 25 40 3340 75 620 50 3 - - S SP30S-12-36D-930-03 01543 3000 36 60 1540 75 620 50 3 - - S SP30S-12-36D-930-03 01545 3000 50 80 800 75 620 50 3 - - S SP30S-12-08D-940-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-08D-940-03 01557 4000 25 40 3480 75 645 52 4 - - S SP30S-12-36D-940-03 01557 4000 36 60 1600 75 645 52 4 - - S S S S S S S 30 8 14
SP30S-12-25D-930-03 01541 3000 25 40 3340 75 620 50 3 - SP30S-12-36D-930-03 01543 3000 36 60 1540 75 620 50 3 - SP30S-12-50D-930-03 01545 3000 50 80 800 75 620 50 3 - SP30S-12-50D-930-03 01545 3000 50 80 800 75 620 50 3 - SP30S-12-08D-940-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-25D-940-03 01557 4000 25 40 3480 75 645 52 4 - - SP30S-12-36D-940-03 01557 4000 36 60 1600 75 645 52 4 - <td< td=""></td<>
SP30S-12-36D-930-03 01543 3000 36 60 1540 75 620 50 3 - SP30S-12-50D-930-03 01545 3000 50 80 800 75 620 50 3 - Y SP30S-12-08D-940-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-25D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 36 60 1600 75 645 52 4 - Y SP30S-12-36D-940-03 01561 4000 50 80 820 75 645 52 4 - Y SP30S-12-08D-950-03 01563 5000 8 14 17540 90 650 52 5 - Y
SP30S-12-50D-930-03 01545 3000 50 80 800 75 620 50 3 - SP30S-12-08D-940-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-25D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-36D-940-03 01557 4000 36 60 1600 75 645 52 4 - Y SP30S-12-50D-940-03 01561 4000 50 80 820 75 645 52 4 - Y SP30S-12-50D-940-03 01563 5000 8 14 17540 90 650 52 5 - Y SP30S-12-08D-950-03 01565 5000 25 40 3500 75 650 52 5 - Y
SP30S-12-08D-940-03 01555 4000 8 14 17400 90 645 52 4 - Y SP30S-12-25D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-25D-940-03 01557 4000 25 40 3480 75 645 52 4 - Y SP30S-12-36D-940-03 01559 4000 36 60 1600 75 645 52 4 - Y SP30S-12-50D-940-03 01561 4000 50 80 820 75 645 52 4 - Y SP30S-12-08D-950-03 01563 5000 8 14 17540 90 650 52 5 - Y SP30S-12-25D-950-03 01565 5000 25 40 3500 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 36 60 1620 75 650 52 5 -
SP30S-12-25D-940-03 01557 4000 25 40 3480 75 645 52 4 - SP30S-12-36D-940-03 01559 4000 36 60 1600 75 645 52 4 - SP30S-12-36D-940-03 01561 4000 50 80 820 75 645 52 4 - SP30S-12-50D-940-03 01561 4000 50 80 820 75 645 52 4 - SP30S-12-08D-950-03 01563 5000 8 14 17540 90 650 52 5 - Y SP30S-12-25D-950-03 01565 5000 25 40 3500 75 650 52 5 - Y SP30S-12-25D-950-03 01567 5000 36 60 1620 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 36 80 840 75 650 52 5 - SP30S-12-50D-950-03 01569
SP30S-12-36D-940-03 01559 4000 36 60 1600 75 645 52 4 - SP30S-12-50D-940-03 01561 4000 50 80 820 75 645 52 4 - SP30S-12-08D-950-03 01563 5000 8 14 17540 90 650 52 5 - Y SP30S-12-25D-950-03 01565 5000 25 40 3500 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 25 40 3500 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 36 60 1620 75 650 52 5 - Y SP30S-12-50D-950-03 01569 5000 50 80 840 75 650 52 5 - BRILLIANT SERIES V V V V V V V V
SP30S-12-50D-940-03 01561 4000 50 80 820 75 645 52 4 - SP30S-12-08D-950-03 01563 5000 8 14 17540 90 650 52 5 - Y SP30S-12-25D-950-03 01565 5000 25 40 3500 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 25 40 3500 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 36 60 1620 75 650 52 5 - Y SP30S-12-50D-950-03 01569 5000 50 80 840 75 650 52 5 - SP30S-12-50D-950-03 01569 5000 50 80 840 75 650 52 5 - BRILLIANT SERIES V V V V V V V V V V
SP30S-12-08D-950-03 01563 5000 8 14 17540 90 650 52 5 - Y SP30S-12-25D-950-03 01565 5000 25 40 3500 75 650 52 5 - Y SP30S-12-25D-950-03 01567 5000 25 40 3500 75 650 52 5 - Y SP30S-12-36D-950-03 01567 5000 36 60 1620 75 650 52 5 - Y SP30S-12-50D-950-03 01569 5000 50 80 840 75 650 52 5 - BRILLIANT SERIES V<
SP30S-12-25D-950-03 01565 5000 25 40 3500 75 650 52 5 - SP30S-12-36D-950-03 01567 5000 36 60 1620 75 650 52 5 - SP30S-12-50D-950-03 01569 5000 50 80 840 75 650 52 5 - BRILLIANT SERIES
SP30S-12-36D-950-03 01567 5000 36 60 1620 75 650 52 5 - SP30S-12-50D-950-03 01569 5000 50 80 840 75 650 52 5 - BRILLIANT SERIES V
SP30S-12-50D-950-03 01569 500 50 80 840 75 650 52 5 - BRILLIANT SERIES -
BRILLIANT SERIES
SP30S-12-08D-827-03 01531 2700 8 14 19840 100 735 59 3 - Y
SP30S-12-25D-827-03 01533 2700 25 40 3960 90 735 59 3 -
SP30S-12-36D-827-03 01535 2700 36 60 1820 90 735 59 3 -
SP30S-12-50D-827-03 01537 2700 50 80 940 90 735 59 3 -
SP30S-12-08D-830-03 01547 3000 8 14 21460 100 795 64 3 - Y
SP30S-12-25D-830-03 01549 3000 25 40 4280 90 795 64 3 -
SP30S-12-36D-830-03 01551 3000 36 60 1980 90 795 64 3 -
SP30S-12-50D-830-03 01553 3000 50 80 1020 90 795 64 3 -

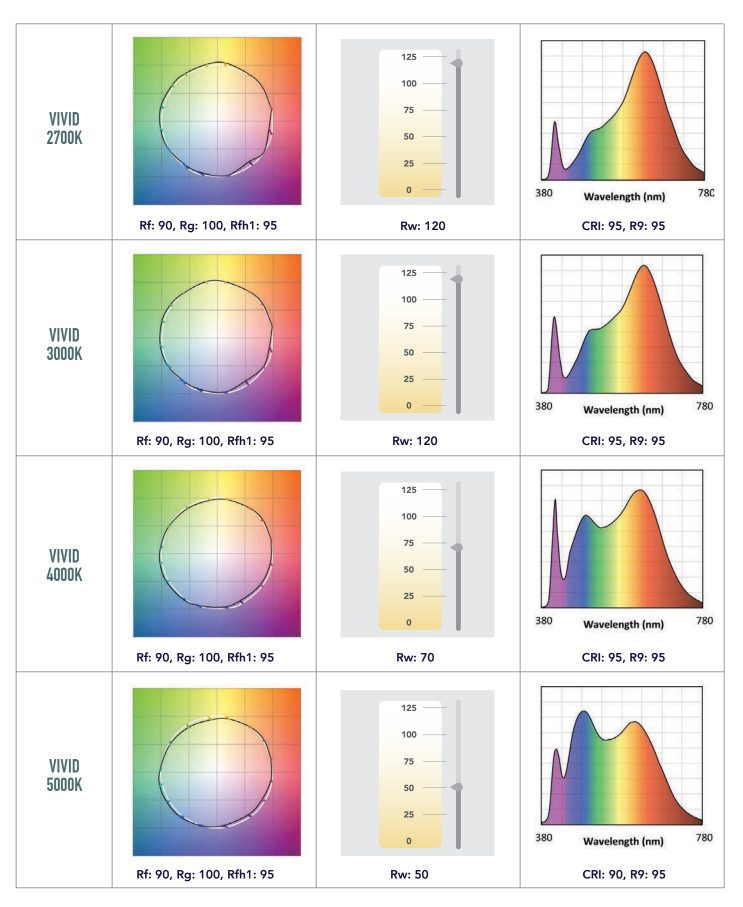
CCT: Correlated Color Temperature **McA**: White Point Accuracy in McA step **SNAP**: SORAA SNAP System Compatible *Specifications are at stable warm operating conditions (25°C ambient)

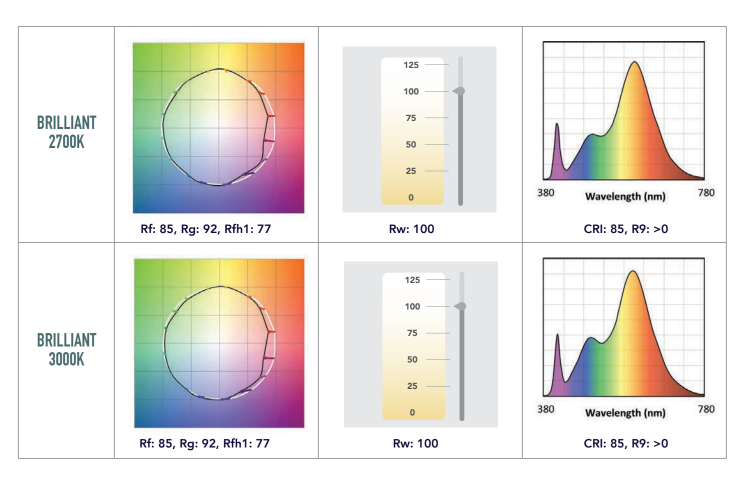
SERIES/CCT

COLOR ACCURACY

WHITENESS INDEX

SPECTRAL POWER DISTRIBUTION





Rf: TM-30 metric measuring color fidelity (whether colors are similar to those under natural light). Rf is a more accurate version of the CRI Ra. Rf is 100 for natural light. Rg: TM-30 metric measuring color gamut (whether colors are more saturated than under natural light). Rg is 100 for natural light.

RŤh1: TM-30 metric measuring color fidelity for red tones. Rfh1 is a more accurate version of the CRI R9. Řfh1 is 100 for natural light.

Rw: Soraa-developed metric to measure white fidelity. Rw measures the magnitude of excitation of whitening agents within whites. Rw is about 100 for natural light.