SORAA arc[™]

SORAA ARC™IS THE SYNTHESIS OF PERFECT LIGHT AND INSPIRED DESIGN.

STUNNING FORM FOLLOWS REMARKABLE FUNCTION IN FIXTURES ENGINEERED AROUND AN ULTRA THIN PROFILE DIE-CAST HEAT SINK. OPTIMIZED FOR SUPERIOR THERMAL MANAGEMENT AND ENDOWED WITH SORAA'S SIGNATURE QUALITY OF LIGHT, THEY FEATURE RICH COLORS, PERFECTLY RENDERED WHITES, AND CLEAN, CRISP BEAMS. FOR A WIDE RANGE OF APPLICATIONS, THIS IS LIGHTING AT THE TOP OF THE CURVE.



DESIGNED FROM THE INSIDE OUT.

CONTENTS

APPLICATIONS

10 ARC SERIES

12 TRACK | ART

PENDANT | ARP

ADJUSTABLE | ARA

DOWNLIGHT | DEA/ DEF/ DEW

SORAA SNAP SYSTEM

LIGHT SPECIFICATIONS

MUSEUMS



Soraa Arc features Soraa VIVID Color™ and Soraa Natural White™ rendering both colors and whites naturally and perfectly, ideal for settings and applications that demand accuracy and ultra-clear differentiation.







RESIDENTIAL



At home, Soraa Arc is lighting that is meant to be seen. In addition to its legendary Soraa VIVID™ color quality, ARC stands on its own, adding to the art and architecture of a beautiful environment.





DOWNLIGHT, UPLIFTED.



IT'S TIME TO RAISE YOUR EXPECTATIONS. INTRODUCING A NEW ARC IN DOWNLIGHTING FROM SORAA.®

SORAA arc[™] SERIES





DESA 50mm Downlight Square Adjustable (Trim)



DESA 50mm Downlight Square Adjustable (Trimless)



Snap Trim Square



Wall Wash Square



DERA 50mm Downlight Round Adjustable (Trim)



DERA 50mm Downlight Round Adjustable (Trimless)



Snap Trim Round



Wall Wash Round



ACCESSORIES

For spaces that require high precision in lighting design.

DOWNLIGHT

50mm 3-in-1 featuring 3.5" (90mm) aperture with 50mm lens in adjustable, fixed, and wall wash



TRACK

SORAA arc™track















Full Spectrum

ıll Natu

CRI

5 R9 9

No IF

No UV Dimmal

SNAP

ORDERING GUIDE

| Product SKU | | |
|-------------|-----------------------|--|
| ART50 | Soraa Arc Track, 50mm | |
| | | |

ART100 Soraa Arc Track, 100mm

| Beam & Wattage | | | |
|----------------|------------------------|------------|--|
| 10D | 10° Narrow Spot - 11W | (3) | |
| 15D | 15° Narrow Spot - 18W | 0 | |
| 25D | 25° Narrow Flood - 18W | | |
| 36D | 36° Flood - 18W | | |
| 09D | 9° Narrow Spot - 20W | (3) | |

| 09D | 9° Narrow Spot - 20W |
|-----|------------------------|
| 25D | 25° Narrow Flood - 20W |
| 36D | 36° Flood - 20W |
| 60D | 60° Flood - 20W |

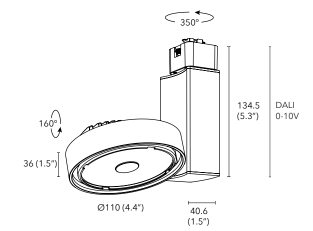
| Track | Track Compatibility | | |
|-------|----------------------------------|-----|--|
| н | H H style -120V 92 | | |
| J | J style - 120V | 930 | |
| L | L style - 120V | 940 | |
| | | | |
| G | 3 C1N (Global) | | |
| G1 | 2 C2N (Global) | | |
| GC | 3 C1N+Data (Global) | | |
| GS | 3 C1N+Data (Stucchi) | | |
| | | | |

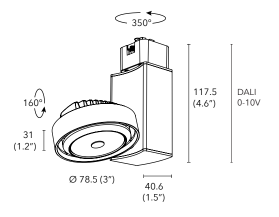
| 930 | 2700K 3000K 4000K | U U10 | 120V TRIAC, ELV 120V 0-10V (120 VAC options) |
|-----|-------------------------|----------|---|
| | | | 230V Phase Dim 230V DALI 230V 0-10V (220-240 VAC options) |

Driver

| | Fini | sh | Reg | ion |
|---|--------|------------------------------------|-----|--------------------------|
|) | w s | Black White Silver Custom | \$3 | North America EU/APAC |
| | | | | |









PENDANT

SORAA arc pendant













Region



Full Spectrum

options)

Natura um White

CRI 95

95

o IR

Dimmable

SNAP Compatible

ORDERING GUIDE

| Product Sko | | |
|-------------|-------------------------|--|
| ARP50 | Soraa Arc Pendant, 50mm | |
| | | |
| | | |

ARP100 Soraa Arc Pendant, 100mm

| Beam | & Wattage | |
|------|------------------------|------------|
| 10D | 10° Narrow Spot - 11W | (3) |
| 15D | 15° Narrow Spot - 18W | (3) |
| 25D | 25° Narrow Flood - 18W | |
| 36D | 36° Flood - 18W | |
| 09D | 9° Narrow Spot - 20W | <u></u> |

| 09D | 9° Narrow Spot - 20W |
|-----|------------------------|
| 25D | 25° Narrow Flood - 20V |
| 36D | 36° Flood - 20W |
| 60D | 60° Wide Flood - 20W |

| ССТ | | Drive | r |
|-----|-------------------------|----------|--|
| 930 | 2700K 3000K 4000K | U U10 | 120V TRIAC, ELV 120V 0-10V (120 VAC option |
| | | _ | 230V Phase Dim 230V DALI |
| | | E10 | 230V 0-10V (220-240 VAC |

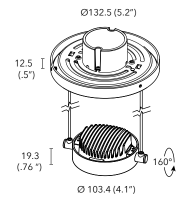
| | Мо | unting | | Fini | sh |
|---------|----|----------|-------|------|--------|
| C, ELV | SR | Semi Rec | essed | В | Black |
| , | | | | W | White |
| ptions) | | | | | Silver |
| | | | | С | Custom |
| Dim | | | | | |
| / ^C | | | | | |
| | | | | | |

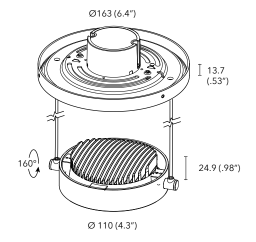
| | North America |
|-----------|---------------|
| S3 | EU/APAC |
| | |
| | |



Pendant furnished with 1981mm (78")/side of coated electrical cable, fully adjustable lengths.

230V version supplied with remote driver.







ADJUSTABLE

SORAA arc™adjustable



Spectrum















GNID

Product SKU

ARA50 Soraa Arc Adjustable, 50mm

ARA100 Soraa Arc Adjustable, 100mm

Beam & Wattage

10° Narrow Spot - 11W 15° Narrow Spot - 18W 💿 25D 25° Narrow Flood - 18W

36D 36° Flood - 18W

9° Narrow Spot - 20W 09D 25D 25° Narrow Flood - 20W

36D 36° Flood - 20W 60D 60° Wide Flood - 20W

ССТ

927 2700K 120V TRIAC, ELV **U10** 120V 0-10V 930 3000K (120 VAC options) **940** 4000K

Driver

230V DALI **E10** 230V 0-10V

(220-240 VAC options)

230V Phase Dim

Mounting

SR Semi Recessed R Recessed

> **S** Silver Custom

Finish

B Black

White

Region

North America

S3 EU/APAC

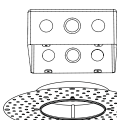
ORDERING

Black

White

230V version supplied with remote driver.

Consult specification sheets for CE installation.

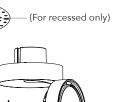


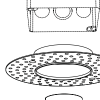
6" Junction box (Not Included)



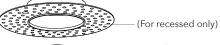








4" Junction box (Not Included)









DOWNLIGHT









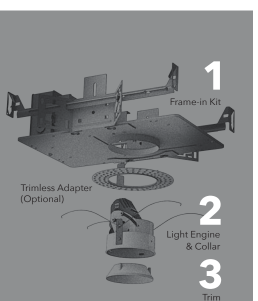












Step 1 Choose your Installation application

Downlight Frame-in Kit (NA) or Driver (EU)

DFR50 Downlight Frame-in Kit (NA Only) Round **DFS50** Downlight Frame-in Kit (NA Only) Square

DRD50 Downlight Remodel Driver **DD50** Downlight Driver Kit (EU)

IC Rating*

IC Rated

Thermally Protected Non-IC Chicago Plenum

*New Construction Only

Driver

120V TRIAC, ELV 0-10V (120 VAC options)

220-240V Phase Dim

230V DALI

E10 230V 0-10V (220-240 VAC options)

Step 2 Choose your light experience

| Light Engine | Beam & Wattage | ССТ | Mounting* | Collar | Finish | Region |
|--|---------------------------|--|-----------|--------------------|--------------------|----------------------------------|
| DERA50 Downlight LE Round Adjustable DESA50 Downlight LE Square Adjustable | 15D 15° Narrow Spot - 18W | 927 2700K 930 3000K 940 4000K | | T Trim TL Trimless | B Black W White | North America \$3 EU/APAC |

Step 3 Choose your finished look with a SNAP trim

Snap Trims

Ш

ORDERING GUID

DTRA50 Round Adjustable Downlight DTSA50 Square Adjustable Downlight

Finish

Black White W

Silver

Tangerine Custom

(3.6")

Region

North America S3 EU/APAC



White



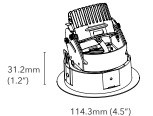
Black



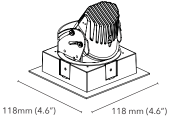
Silver

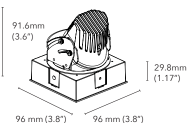


Tangerine



91.6mm 96.1mm (3.78")











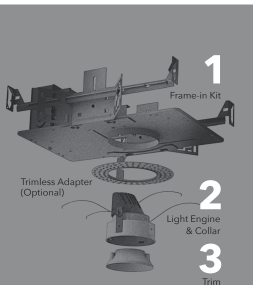












Step 1 Choose your Installation application

Downlight Frame-in Kit (NA) or Driver (EU)

DFR50 Downlight Frame-in Kit (NA Only) Round **DFS50** Downlight Frame-in Kit (NA Only) Square

DRD50 Downlight Remodel Driver **DD50** Downlight Driver Kit (EU)

IC Rating*

IC Rated

Thermally Protected Non-IC Chicago Plenum

*New Construction Only

Driver

120V TRIAC, ELV 0-10V (120 VAC options)

220-240V Phase Dim

230V DALI **E10** 230V 0-10V

(220-240 VAC options)

Step 2 Choose your light experience

| Light Engine | Beam & Wattage | CCT Mounting* | | Collar | Finish | Region | |
|--|--|--|-----------------------------------|--------------------|-------------------------------|----------------------------------|--|
| DESF50 Downlight LE Round Fixed DesF50 Downlight LE Square Fixed | 15D 15° Narrow Spot - 18W ③ 25D 25° Narrow Flood - 18W 36D 36° Flood - 18W | 927 2700K 930 3000K 940 4000K | F Frame-In Kit R Remodel *NA Only | T Trim TL Trimless | B Black W White | North America \$3 EU/APAC | |

Step 3 Choose your finished look with a SNAP trim

Snap Trims

DTRF50 Round Fixed Downlight DTSF50 Square To Round Fixed Downlight

Finish

В Black White W

Silver Т Tangerine C

Custom

Region

North America S3 EU/APAC



White



Black



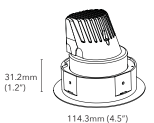
Silver



Tangerine

Ш

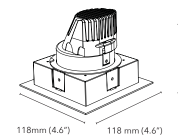
ORDERING GUID

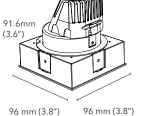


91.6mm (3.6")



96.1mm (3.78")





29.8mm (1.17")

SORAA arc* wall wash 3.5" (90mm) aperture





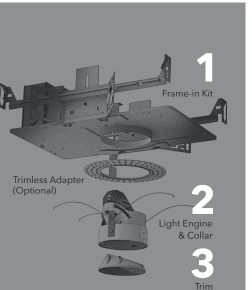












Step 1 Choose your Installation application

Downlight Frame-in Kit (NA) or Driver (EU)

DFR50 Downlight Frame-in Kit (NA Only) Round **DFS50** Downlight Frame-in Kit (NA Only) Square

DRD50 Downlight Remodel Driver **DD50** Downlight Driver Kit (EU)

IC Rating*

IC Rated

Thermally Protected Non-IC

Chicago Plenum

*New Construction Only

Driver

120V TRIAC, ELV 0-10V (120 VAC options)

220-240V Phase Dim

230V DALI

E10 230V 0-10V (220-240 VAC options)

Step 2 Choose your light experience

| Light Engine | ССТ | Mounting* | Collar | Finish | Region |
|--|--|-----------------------------------|--------------------|--------------------|--------------------------|
| DERW50 Downlight LE Round Wall Wash DESW50 Downlight LE Square Wall Wash | 927 2700K 930 3000K 940 4000K | F Frame-In Kit R Remodel *NA Only | T Trim TL Trimless | B Black W White | North America S3 EU/APAC |

Step 3 Choose your finished look with a SNAP trim

Snap Trims

Ш

ORDERING GUID

DTW50 Round Wall Wash DTSW50 Square Wall Wash

Finish

W White Black

В S Silver Tangerine

Region

(3.6")

North America S3 EU/APAC







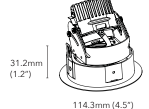


White

Black

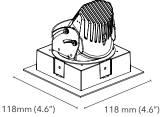
Silver

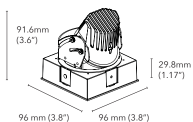
Tangerine



91.6mm









SORAA snap system™

ARC is universally compatible with the Soraa Snap System™, giving you total control to color and sculpt the perfect light.

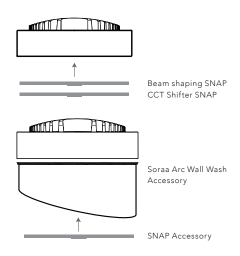
Soraa Arc in 9°, 10°, and 15° beams are designed to work with the Soraa Snap System™ creating an optimized solution for luminaires and integrated lamp accessories.

Coupled with Soraa's high brightness single source LED technology, Soraa Snap System lighting effects are similar to halogen sources, with the added benefits of low operating temperature, ground-breaking optical design, and method of attachment

The self-centering magnetic system is simple. Place a SNAP accessory directly on an Arc surface and the magnetic force will do the rest.

Soraa Snap System can be used in combination with other Soraa Arc accessories, They can be stacked (i.e. beam spreader and a CCT shifter) or when combining beam shaping Snaps with CCT shifters.

SNAP accessories are only compatible with Soraa Arc luminaires, Soraa lamps, and Optical Light Engines, in 9°, 10°, and 15° beam versions. See individual SNAP accessory data for exact diameters. IES files and photometric data for SNAP accessories are available at www.soraa.com.

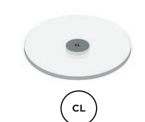


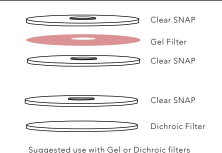
For best results always place CCT shifting Snap on the lamp first

Clear

Use together with gel and dichroic filters for total color freedom. Produce the exact mood and effect you want for any environment. Sold in quantities of ten.

| Diameter | Part Number | Product Code | Lumen Transmission (1 SNAP) | Lumen Transmission (2 SNAPS) | Thickness | Magnetic Attach Force |
|----------|-----------------|-----------------|-----------------------------------|------------------------------------|-----------|-----------------------------|
| 50mm | AC-CL-0000-00 | 02183 | 93% | 87% | 2mm | 0.45 lb-F |
| 84mm | AC-E-CL-0000-00 | 02185 | 93% | 87% | 3.1mm | |
| | l | I | l | I | I | l |





Enhance

A color enhancing filter designed to modify the spectrum of Soraa VIVID luminaires and increase the vividness of warm colors (red, orange and pink) and greens. Use Enhance in applications where even richer, more vibrant color is desired.

| Diameter | Part Number | Product Code | Lumen Transmission | Whiteness | Thickness | Magnetic Attach Force |
|----------|-----------------|-----------------|-----------------------|-----------|-----------|-----------------------------|
| 50mm | AC-EN-0001-00 | 03281 | 75% | 130% | 2mm | 0.45 lb-F |
| 84mm | AC-E-EN-0001-00 | 03283 | 75% | 130% | 2mm | |

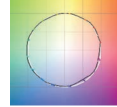
Application Notes:

Use with CCTs of 3000K and 2700K.

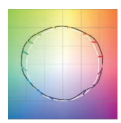
Combine with either a Louver SNAP (for 10° spot applications) or with a Beam Spreader SNAP (for other beam angles) Place Enhance as the first filter when stacking with other SNAP accessories.











With Enhance SNAP Rf:75, Rg:112 Rw (Whiteness): 130

SORAA snap system™

Beam Spreader

Use in any application where reducing the number of beam angle SKUs is required. Reduces inventory costs, shortens specification, design, and sales cycles. Provides maximum flexibility up to the time of installation.

| Diameter | Beam | Part Number | Product Code | CBCP of 10°, 9° Beam | Fleld Angle | Lumen Transmission | Thickness | Magnetic Attach Force |
|----------|------|-----------------|-----------------|----------------------------|----------------|-----------------------|-----------|-----------------------------|
| 50mm | 17° | AC-GC-1717-00 | 03263 | 30% | 33° | 90% | 2mm | 0.45 lb-F |
| | 25° | AC-GC-2525-00 | 00325 | 29% | 40° | | | |
| | 36° | AC-GC-3636-00 | 00327 | 14% | 55° | | | |
| | 60° | AC-GC-6060-00 | 00329 | 5% | 103° | | | |
| 84mm | 17° | AC-E-GC-1717-00 | 03265 | 53% | 33° | | 3.1mm | |
| | 25° | AC-E-GC-2525-00 | 01145 | 18% | 40° | | | |
| | 36° | AC-E-GC-3636-00 | 01147 | 8% | 55° | | | |

90°

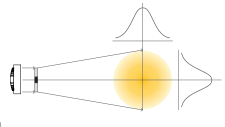
AC-E-GC-6060-00 01149











Linear

Use in wall washes and illuminating asymmetric objects. Reduces required number of light fixtures and spill illumination of target objects.

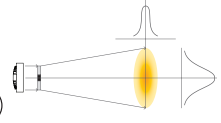
| Diameter | Beam | Part Number | Product Code | CBCP of 10°, 9° Beam | Fleld Angle Horiz/Vert | Lumen Trans- mission | Thickness | Magnetic Attach Force |
|----------|--------|-----------------|-----------------|----------------------------|------------------------------|----------------------------|-----------|-----------------------------|
| 50mm | 10-25° | AC-GE-1025-00 | 00331 | 57% | 27°/ 35° | 90% | 2mm | 0.45 lb-F |
| | 10-36° | AC-GE-1036-00 | 00333 | 38% | 27° / 43° | | | |
| | 10-60° | AC-GE-1060-00 | 03259 | 25% | 25° / 70° | | | |
| 84mm | 10-36° | AC-E-GE-1036-00 | 01595 | 30% | 27° / 43° | | 3.1mm | |
| | 10-60° | AC-E-GE-1060-00 | 03261 | 20% | 20° / 70° | | | |











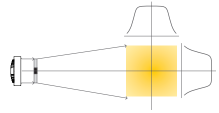
Flat Top

Provides even illumination center to edge. Eliminates video camera saturation, for use in applications such as critical video surveillance.

| Diameter | Beam | Part Number | Product Code | CBCP of 10° Beam | Fleld Angle Horiz/Vert | Lumen Trans- mission | Thickness | Magnetic Attach Force |
|----------|--------|-----------------|-----------------|---------------------|------------------------------|----------------------------|-----------|-----------------------------|
| 50mm | 25x25° | AC-FR-2525-00 | 00335 | 19% | 44° / 44° | 90% | 2mm | 0.45 lb-F |
| | 36x36° | AC-FR-3636-00 | 00337 | 14% | 46° / 46° | | | |
| 84mm | 36x36° | AC-E-FR-3636-00 | 01597 | 14% | 46° / 46° | | | |







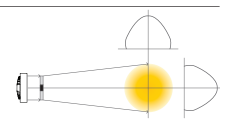
Louver

Eliminates high angle glare, making light beams disappear in downlight applications. Reduces angular intensity to 0.1% of peak at 40° full angle. Fits around luminaire face. Can be used in combination with Soraa Arc Accessories.

| Diameter | Cutoff Angle | Part Number | Product Code | CBCP of 10° Beam | | Magnetic Attach Force | |
|----------------|-----------------|----------------------------------|-----------------|------------------|-----|--------------------------|--|
| 51.1mm 84mm | 40° 40° | AC-LU-4040-00 AC-E-LU-4040-00 | 00339 01151 | 63% 63% | 9mm | 0.45 lb-F | |







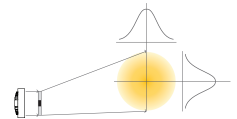
SORAA snap system™

Aim

Comprising two lenses, the Aim SNAP bends the beam from 0° to maximum deflection angle of 20° while maintaining uniform and consistent color and shape.

| Diameter | Part Number | Product Code | Lumen Transmission | Beam | Maximum Deflection | | Magnetic Attach Force | |
|----------|-----------------|-----------------|-----------------------|------|-----------------------|-------|--------------------------|--|
| 50mm | AC-AM-0020-00 | 03255 | 85% | 13° | 20° | 4mm | 0.45 lb-F | |
| 84mm | AC-E-AM-0020-00 | 03257 | 85% | 13° | 20° | 6.2mm | | |
| | | | | | | | | |







Stacked orientation lines will result in undesirable optical artifacts. Rotate one lens slightly to mitigate.



Wider angle between orientation lines produces less deflection.



Narrower angle between orientation lines produces more deflection.

How Aim Works
Use the orientation lines to adjust beam deflection angle.

CCT Shifter

Use in hospitality and restaurant applications to simulate warm dimming. Create custom colors for festive occasions or brand identity. A single luminaire SKU can be used for many different color temperatures.

| Diameter | сто | Part Number | Product Code | Lumen Transmission | Mired Shift | Thickness | Magnetic Attach Force |
|----------|-----|-----------------|-----------------|-----------------------|----------------|-----------|--------------------------|
| 50mm | 1/4 | AC-CC-0001-00 | 00323 | 90% | 37 | 2mm | 0.45 lb-F |
| | 1/2 | AC-CC-0002-00 | 00321 | 75% | 83 | | |
| | 3/4 | AC-CC-0003-00 | 00319 | 60% | 120 | | |
| 84mm | 1/4 | AC-E-CC-0001-00 | 01153 | 90% | 37 | 3.1mm | |
| | 1/2 | AC-E-CC-0002-00 | 01155 | 75% | 83 | | |
| | 3/4 | AC-E-CC-0002-00 | 01157 | 60% | 120 | | |



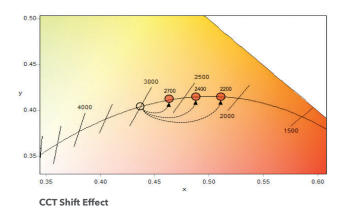




CTO 1/2



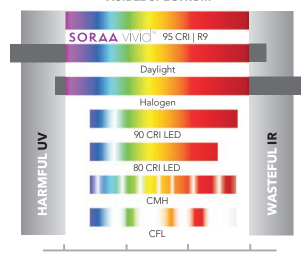
CTO 3/4



| Starting CCT | 1/4 CTO | 1/2 CTO | 3/4 CTO |
|--------------|---------|---------|---------|
| 2,700K | 2,450K | 2,200K | 2,000K |
| 3,000K | 2,700K | 2,400K | 2,200K |
| 1 000K | 3 500K | 3 000K | 2 700K |

COLOR & WHITENESS

VISIBLE SPECTRUM



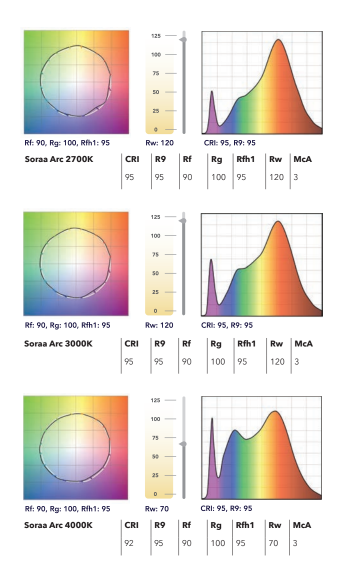
Soraa has engineered the perfect balance between color rendering and white rendering. Soraa's core technology uses a violet LED emitter as the basis for full spectrum light. This allows both Vivid™ color rendering and Natural White™ white rendering, which creates whiteness by exciting fluorescing agents with violet radiation, without the harmful effect of UV.

Rf: The TM-30 metric for color fidelity (similarity to colors under natural light), a more accurate version of the CRI Ra. Rf is 100 for natural light.

Rg: The TM-30 metric for color gamut (whether colors are more saturated than under natural light). Rg is 100 for natural light.

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

Rw: The Soraa-developed metric for white fidelity. Rw measures the magnitude of excitation of whitening agents within white materials. Rw is 100 for natural light.



SORAA arc™I SPECIFICATIONS

Soraa VIVID™ LED

Soraa Full Spectrum integral LED Light Engine available in 2700K, 3000K, and 4000K with 95 CRI, Rw 100 (typical) and 95 R9. IR and UV free. 3-step McA SDCM.

Soraa Optics

Soraa optic technology with exceptional beam control and smooth uniform light distribution. The 9°, 10°, and 15° beam versions are compatible with Soraa Snap System.

Construction and Finish

Light engine is made of die cast aluminium, transformer case from extruded aluminum. Durable satin finish. Custom colors available.

Electrical

120VAC or 220-240VAC fully integral LED electronic constant current driver (included).

Frequency: 50/60Hz Power Factor: 0.93

Wattage: 11W, 18W, 20W

Dimming and Flicker

Dimmable to <1% Percent Flicker: < 30%

Triac and ELV dimming standard Refer to website for details

Applications

Suitable for damp or dry locations. For interior use only.

Accessories

ARC fixtures are compatible with Soraa Arc accessories and Soraa Snap System simultaneously.*

*Excludes Wall Wash Downlight

Compliance

cULus Listed. FCC CFR Title 47 Part 15 Class B compliant. CE Compliant.

Warranty

Five year warranty. Consult www.soraa.com.

Operating Temperature

Minimum -40° C, 25° C typical.



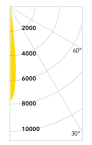




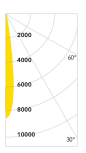




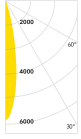
Soraa Arc Photometrics



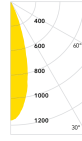
50mm Narrow Spot



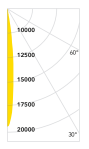
50mm Spot



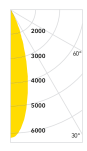
50mm Narrow Flood



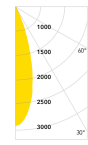
50mm Flood



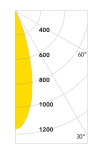
100mm Narrow Spot



100mm Narrow Flood



100mm Flood 36°



100mm Wide Flood

SIMPLY PERFECT LIGHT.





SORAA CORPORATE HEADQUARTERS

6500 Kaiser Dr. Suite 110 Fremont, CA 94555 +1 855 467-6722 SORAA INTERNATIONAL

Unit 38, Ambition Broxbourne Business Centre Pindar Road Hoddesdon EN11 0FJ United Kingdom +44 (0)1992 535053 JAPAN

3-22-4-203 Funado Itabashi-ku Tokyo, 174-0041 Japan +81 (0)3 5948 7440 **GENERAL INFO**

info@soraa.com international@soraa.com japan@soraa.com techsupport@soraa.com

SORAA arc[™]

visit us: www.soraa.com





