# **SORAA** arc<sup>™</sup>

#### 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

4 APPLICATIONS

ARC SERIES

TRACK | ART

PENDANT | ARP

14 ADJUSTABLE | ARA

DOWNLIGHT

18 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.



# **SORAA** arc<sup>™</sup> SERIES



ART 50mm



ARP 50mm



ARA 50mm Semi-Recessed Mount



ARA 50mm Recessed Mount



ARI 100mm



ARP 100mm



ARA 100mm Semi-Recessed Mount



Recessed Mount

TRACK

PENDANT

ADJUSTABLE



Square Trimmed



Square Trimless



Square Trim



Square Trim



Round Trimmed



Round Trimless



Round Trim



Round Trim



# ACCESSORIES Ideal for museums, retail display

## DOWNLIGHT

50mm 3-in-1 featuring fixed, wall wash, and adjustable positions



# **SORAA** arc™track





Spectrum

ССТ

930

**940** 4000K

40.6 (1.5")



White











SNAP Compatible

# **ORDERING GUIDE**

#### **Product SKU**

ART50 Soraa Arc Track, 50mm

ART100 Soraa Arc Track, 100mm

15° Narrow Spot - 18W

25D 25° Narrow Flood - 18W

**36D** 36° Flood - 18W

Beam & Wattage

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

**36D** 36° Flood - 20W

Track Compatibility
---------------------

**10D** 10° Narrow Spot - 11W H H style -120V **J** J style - 120V

> L L style - 120V (other adapters available)

#### Driver 927 2700K 120V Triac & ELV 3000K

B Black **W** White **S** Silver

Finish

**C** Custom

CBCP (cd) 7800 8080 5800

Lumens

(Typical for 3000K)

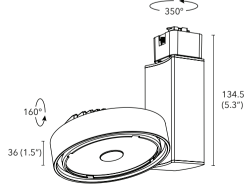
For EU and APAC driver and adapter options, please consult website for specifications.



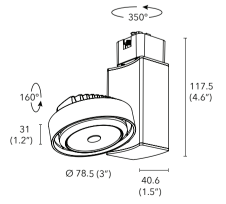




White Black Silver



Ø110 (4.4")





# SORAA arc Pendant

















SNAP Compatible

$\supset$	
5	
5	
Z	

ORDERI

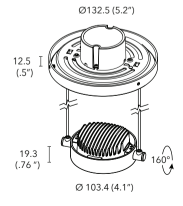
Product SKU	Beam	& Wattage		ССТ		Driv	ver	М	ounting	Fini	sh	CBCP (cd)	Lumens
ARP50 Soraa Arc Pendant, 50mm	10D 15D 25D 36D	10° Narrow Spot - 11W 15° Narrow Spot - 18W 25° Narrow Flood - 18W 36° Flood - 18W	<u></u>	927 930 940	2700K 3000K 4000K	U	120V Triac & ELV	SR	Recessed	B W S C	Black White Silver Custom	7800 8080 5800 2700	535 930 1000 1000
ARP100 Soraa Arc Pendant, 100mm	09D 25D 36D 60D	9° Narrow Spot 25° Narrow Flood 36° Flood 60° Wide Flood	<b></b>									18500 6090 2830 1150	950 1050 1050 1050

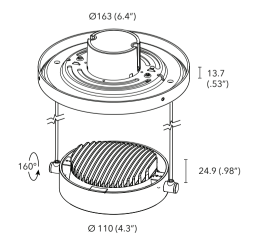
(Typical for 3000K)

For EU and APAC driver and adapter options, please consult website for specifications.



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







# ADJUSTABLE





# **SORAA** arc™adjustable









Spectrum













SNAP Compatible

# ORDERING GUID

#### **Product SKU** Beam & Wattage **ARA50** Soraa Arc Adjustable, 50mm

ARA100 Soraa Arc Adjustable, 100mm

	-
10D	10° Narrow Spot - 11W 💩
15D	15° Narrow Spot - 18W 🏻 🏵
25D	25° Narrow Flood - 18W
36D	36° Flood - 18W
09D	9° Narrow Spot - 20W 🔘
25D	25° Narrow Flood - 20W
36D	36° Flood - 20W

100	TO THATTOW Spot TTWV
15D	15° Narrow Spot - 18W 🔘
25D	25° Narrow Flood - 18W
36D	36° Flood - 18W
09D	9° Narrow Spot - 20W 💩
25D	25° Narrow Flood - 20W
36D	36° Flood - 20W
60D	60° Wide Flood - 20W

ССТ		Dri	ver		Mounting		
927	2700K	U	120V Triac & EL	V	SR	Semi	
930	3000K				R	Rece	
940	4000K						

		_
c & ELV	SR	Semi Recessed
	R	Recessed

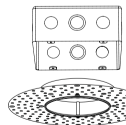
Fini	sh	CBCF
В	Black	780
W	White	808
S	Silver	580
С	Custom	270
		1850
	B W S	<b>S</b> Silver

	CBCP (cd)	Lumen
	7800	535
	8080	930
	5800	1000
m	2700	1000
	18500	1000
	6090	1050
	2830	1050
	1150	1050

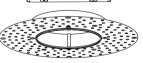
(Typical for 3000K)

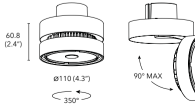
For EU and APAC driver and adapter options, please consult website for specifications.









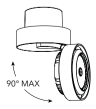




4" Junction box (Not Included)









50mm 3-in-1 featuring fixed, wall wash, and adjustable positions



DRD

Trims

GUIDI

ORDERING























SNAP Compatible

#### Step 1 Choose your Installation application

#### Frame Kits (US) or Drivers (EU)

**DFS50** Frame Kit (US Frame-in) Square, 50mm **DFR50** Frame Kit (US Frame-in) Round, 50mm DD50 Driver Kit (EU), 50mm

Remodel Driver

#### IC Rating

IC IC Rated T Thermally Protected Non-IC

120-277 Universal 220-240 Phase Dim LH Lutron H Series L5 Lutron 5 Series DL 120-277 DALI ED 230V DALI **Specify** Other

Voltage

#### **Emergency Backup**

**EMR** Emergency (Non-IC Only)

#### Step 2 Choose your light experience

Light Engine	Beam & Wattage	ССТ	Mounting	Trim Style	Finish	CBCP (cd)	Lumens
<b>DER50</b> Soraa Arc Downlight Round, 50mm <b>DES50</b> Soraa Arc Downlight Square, 50mm	' 📦	927 2700K 930 3000K 940 4000K	F Frame Kit R Remodel	T Trimmed TL Trimless	B Black W White S Silver C Custom	7800 8080 5800 2700	535 930 1000 1000

(Typical for 3000K)

#### Step 3 Choose your finished look with a SNAP trim

DTS50	Square Downlight, 50mm
RTSW50	Square Wall Wash, 50mm
DTR50	Round Downlight,50mm
RTW50	Round Wall Wash,50mm

#### Width

**TW** 12.7mm (1/2") Trim **TF** 3.2mm (1/8") Flange

#### Flnish

В Black W White Silver

Tangerine Custom

#### For EU and APAC driver and adapter options, please consult website for specifications.



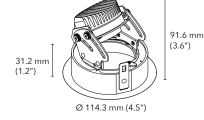




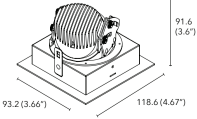
Silver

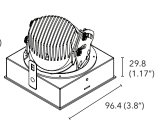


Tangerine



Ø 96.1 mm (3.78")





They fit your light style.

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



# **SORAA** snap system™

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

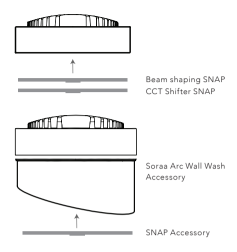
Coupled with Soraa's high brightness single source LED technology, Soraa Snap System lighting effects are similar to halogen sources, with the added benefits of low operating temperature, ground-breaking optical design, and method of attachment.

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 Snaps 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,

Soraa Snaps 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.



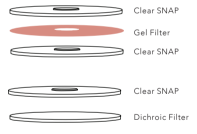
For best results always place CCT shifting Snap on the lamp first

#### 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	I	I	l	l





Suggested use with Gel or Dichroic filters

#### **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	

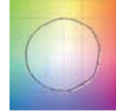
#### Application Notes:

Use with CCTs of 3000K and 2700K

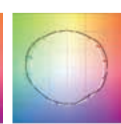
Combine with either a Louver Snap (for 10° spot applications) or with a Beam Spreader Snap (for other beam angles) Place Enhance as the first filter when stacking with other Snap accessories.







**Soraa Vivid** (2700K & 3000K) Rf:90, Rg:100, Rw (Whiteness): 120



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.

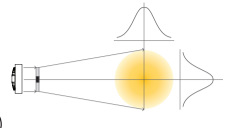
Diameter	Beam	Part Number	Product Code	CBCP of 10°, 9° Beam	Fleld Angle	Lumen Transmission	Thickness	Magnetic Attach Force
50mm	17°	AC-GC-1717-00	03263	30%	33°	90%	2mm	0.45 lb-F
	25°	AC-GC-2525-00	00325	29%	40°			
	36°	AC-GC-3636-00	00327	14%	55°			
	60°	AC-GC-6060-00	00329	5%	103°			
84mm	17°	AC-E-GC-1717-00	03265	53%	33°		3.1mm	
	25°	AC-E-GC-2525-00	01145	18%	40°			
	36°	AC-E-GC-3636-00	01147	8%	55°			
	60°	AC-E-GC-6060-00	01149	3%	90°			











#### Linear

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

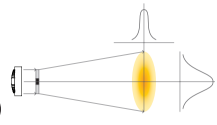
Diameter	Beam	Part Number	Product Code	CBCP of 10°, 9° Beam	Fleld Angle Horiz/Vert	Lumen Trans- mission	Thickness	Magnetic Attach Force
50mm	10-25°	AC-GE-1025-00	00331	57%	27°/ 35°	90%	2mm	0.45 lb-F
	10-36°	AC-GE-1036-00	00333	38%	27° / 43°			
	10-60°	AC-GE-1060-00	03259	25%	25° / 70°			
84mm	10-36°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











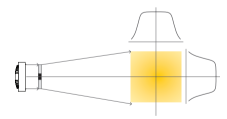
#### Flat Top

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°			







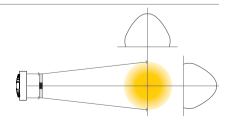
#### Louver

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	Thickness	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	







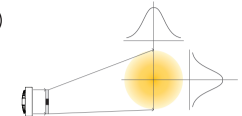
# **SORAA** snap system™

#### 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	Thickness	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.

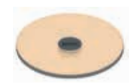
Diameter	СТО	Part Number	Product Code	Lumen Transmission	Mired Shift	Thickness	Magnetic Attach Force
50mm	1/4	AC-CC-0001-00	00323	90%	37	2mm	0.45 lb-F
	1/2	AC-CC-0002-00	00321	75%	83		
	3/4	AC-CC-0003-00	00319	60%	120		
84mm	1/4	AC-E-CC-0001-00	01153	90%	37	3.1mm	
	1/2	AC-E-CC-0002-00	01155	75%	83		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



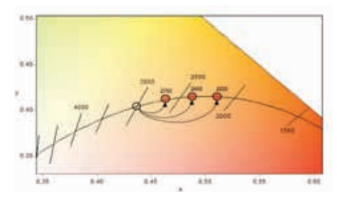








CTO 3/4

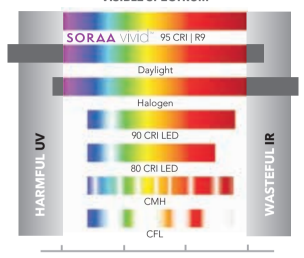


CCT	Shift	Effect

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
4.000K	3.500K	3.000K	2.700K

# COLOR & WHITENESS

#### **VISIBLE SPECTRUM**



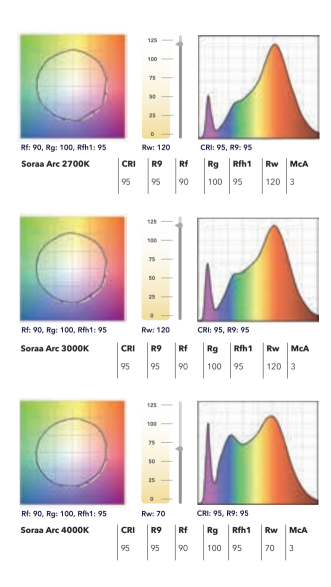
Soraa has engineered the perfect balance between color rendering and white rendering. Soraa's core technology uses a violet LED emitter as the basis for full spectrum light. This allows both Vivid™ color rendering and Natural White™ white rendering, which creates whiteness by exciting fluorescing agents 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 | Specifications

#### Soraa VIVID™ LED

Soraa Full Spectrum integral LED Light Engine available in 2700K, 3000K, and 4000K with 95 CRI and 95 R9. IR and UV free

#### **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 accessories.

#### **Construction and Finish**

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

Custom colors available.

#### **Electrical**

120V Fully integral LED electronic constant current driver. 277V available upon request.

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

Luminaires can accommodate both Soraa Arc accessories and Soraa SNAP simultaneously.

#### Compliance

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

#### Warranty

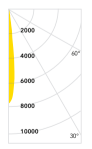
Five year warranty. Consult www.soraa.com.

#### **Operating Temperature**

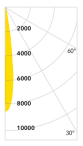
Minimum -40° C, 25° C typical.



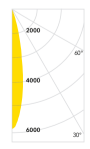
#### Soraa Arc Photometrics



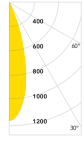
50mm Narrow Spot 10°



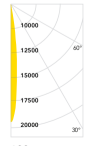
50mm Spot 15°



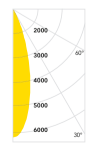
50mm Narrow Flood 25°



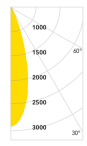
50mm Flood 36°



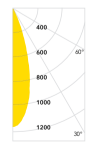
100mm Narrow Spot



100mm Narrow Flood



100mm Flood 36°



100mm Wide Flood 60°

## SIMPLY PERFECT LIGHT.

# SORAA®



SORAA CORPORATE HEADQUARTERS 6500 Kaiser Dr. Suite 110 Fremont, CA 94555

SORAA INTERNATIONAL Unit 1, Chelsing House

Mead Lane

Hertford

SG13 7AW

United Kingdom

Phone: +44 (0)1992 535053

JAPAN

3-22-4-203 Funado

Itabashi-ku

Tokyo, 174-0041

Japan

Phone: +81 (0)3 5948 7440

General Info

North America info@soraa.com International international@soraa.com Japan japan@soraa.com

Soraa Arc product info: quotes@soraa.com

# **SORAA** arc<sup>™</sup>

visit us: www.soraa.com







© COPYRIGHT 2017 — REV #01 Soraa is a registered trademark of Soraa, Inc. Soraa Arc is a trademark of Soraa, Inc.