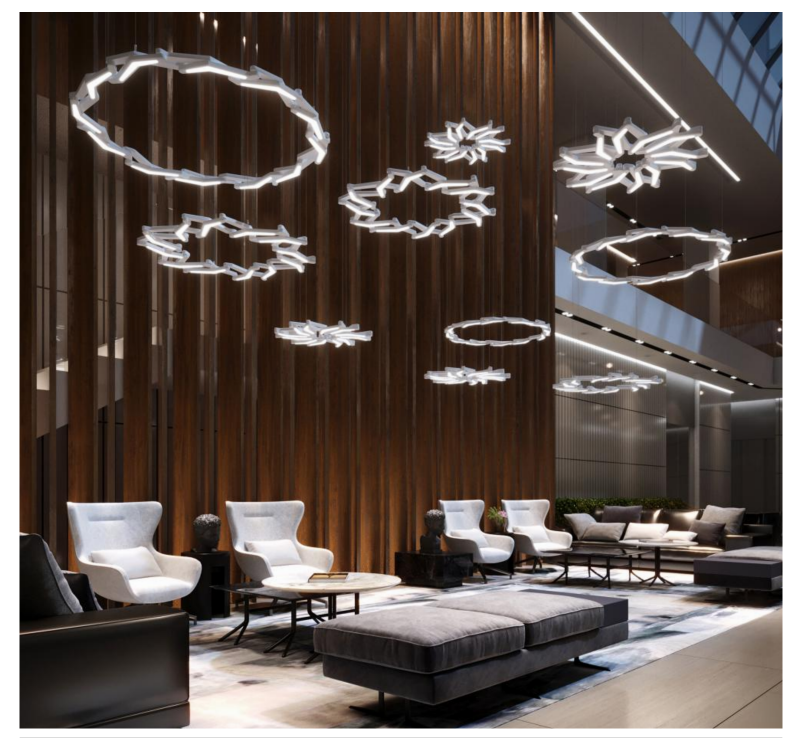
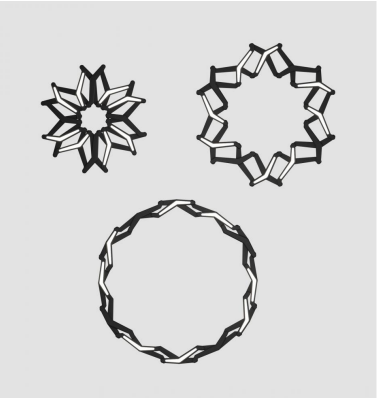
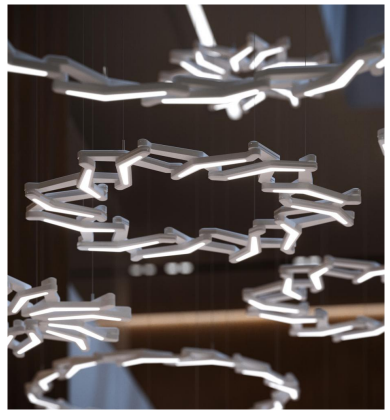
Project Name: Fixture Type:

Fixture Code: Quantities:











STARBURST is a collection of kinetic pendants that when in compact form are semblant of stars which can then manually expand into a larger circle, triangle, or quad. Starburst can adapt to either organic or cosmic interior designs. The overlapping and interlacing of multiple brackets create contours that resemble elements of nature and can evoke feelings of well-being and positivity. The angularity of the brackets and diffusers complement futuristic themes that communicate innovation, high-tech, and the avant-garde. As a single pendant, Starburst acts as an illuminated art piece. When multiplied and layered, a celestial effect is created. To learn more watch the Deep Dive in image gallery.

GENERAL SPECIFICATION

Body and Trim

Die-cast aluminum.

Suspension

Power over cable.

Remote emergency system

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

Mechanical

Mounts directly over a 4" electrical junction box (by others - North America only).

Sensors

Consult factory regarding sensor compatibility.

Estimated L70 @25°C (77°F)

> 235,000 hrs.

Approvals

Damp Rated.

Design

US Pat. No. D882,862.

US Pat. No. D895,196, D893,796 and D894,474

Finish

Powder coated.

Lens

Acrylic.

Remote mounting of drivers

Wire Size 18 AWG - Max distance (from canopy to drivers) 9.5' (3m), Wire size 16 AWG - Max distance 19.5' (6m), Wire size 14 AWG - Max distance 29.5' (9m). Drivers must be accessible after installation. For longer remote distances, consult factory.

Drivers

Remote, HPF electronic for 120-277V, (EU-240V).

Reported L70 @25°C (77°F)

> 102,000 hrs.

Delivered lumens

Delivered lumens & LPW based on 4000K CRI 90+.

Designed by

Jacob Antoni

Seismic Bracing

Seismic bracing kits are available to meet compliance requirements. Consult the factory for details.

OPTICS & FEATURES







Suspended Direct Suspended Direct/Indirect

Declare

HOW TO ORDER

A. LUMINAIRE

STRR1P01 Direct, 7700 lms, 54 LPW STRR2P01 Direct/Indirect, 12800 lms.

54 LPW

B. CRI

CR90 CRI 90+

C. CCT

CTA30 3000K **CTA35** 3500K **CTA40** 4000K

D. VOLTAGE

V2 240V 1 V3 347V 2 V1 120/277V

E. DIMMING

DA01 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% ¹ DA20 DALI Dimming 0.1% 1 DA21 DALI Dimming 1.0% 1

DA30 DSI/switchDim²

F. FINISH FA01 White

FA27 Wood grain - Light Cherry 1

FA45 Copper Metallic

FA53 Red Metallic - Textured

FA02 Black Metallic - Textured FA28 Wood grain - Dark Walnut 1

FA46 Charcoal Metallic - Textured

FA20 Silver Metallic - Textured FA30 Wood grain - White Oak 1 FA47 Bronze Metallic - Textured

FA25 Gold Metallic - Textured FA44 Midnight Blue Metallic - Textured

FA52 Champagne Metallic

G. CANOPY FINISH

CF44 Midnight Blue Metallic - Textured

CF52 Champagne Metallic

CF02 Black Metallic - Textured

CF45 Copper Metallic

CF53 Red Metallic - Textured

CF20 Silver Metallic - Textured CF46 Charcoal Metallic - Textured CF25 Gold Metallic - Textured CF47 Bronze Metallic - Textured

H. CIRCUITS

CF01 White

CS1 Single circuit CS2 Dual circuit

I. EMERGENCY

EO Not required **E2** Emergency system - Remote

¹ Not available in North America.

² Only available with DA01.

¹ Not available with V3.

² Not available in North America.

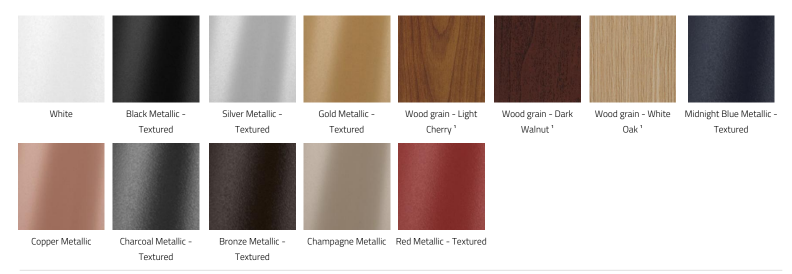
¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

TECHNICAL DATA

LUMINAIRE

Code	STRR1P01	STRR2P01
Light Direction	Direct	Direct/Indirect
Delivered Ims	7700	12800
LPW	54	54

FINISH FIXTURE



¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

FINISH CANOPY



APPROVALS







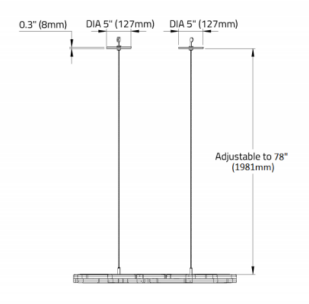
Textured

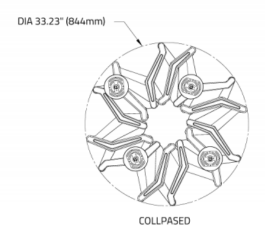


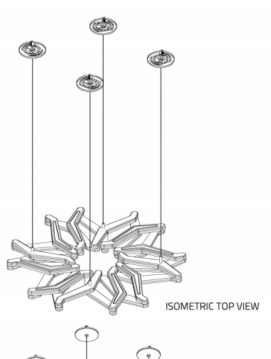


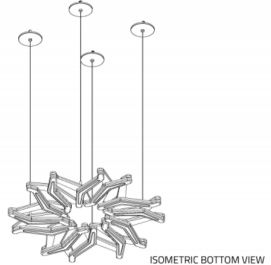
DIMENSIONAL DIAGRAMS

COLLAPSED

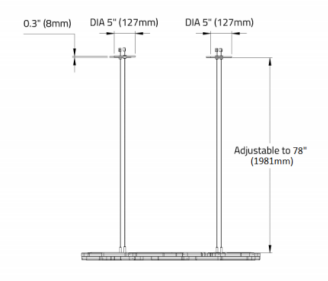


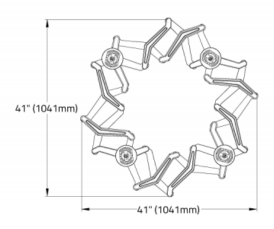


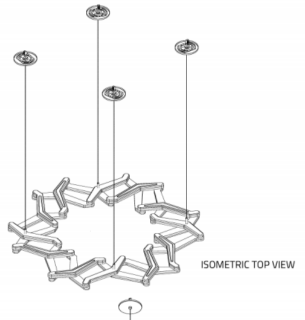


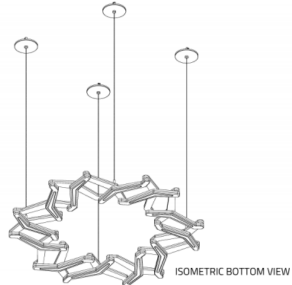


PARTIAL EXPANSION









FULLY EXPANDED

