

# SPHERE™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

**Luminart®**

WWW.LUMINARTLIGHTING.COM  
Last updated: 09/21/23

# SPHERE™

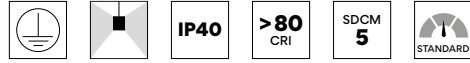
## ACOUSTICAL SUSPENSION

TYPE:

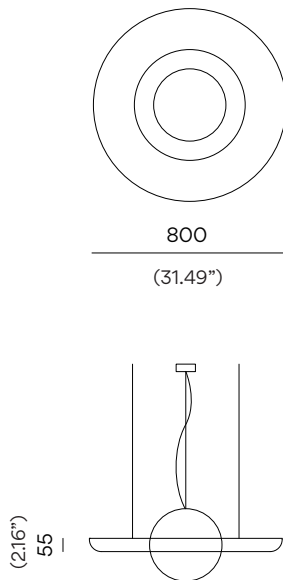
PROJECT NAME:

luminaire size	Ø 800×400 (31.49"×15.78")
light source size	Ø 400×400 (15.78"×15.78")
wattage	3 × 48 W
light source flux	3 × 1050 lm

### Technical information



light distribution - up	150°
light distribution - down	150°
electrical control	TRIAC 0-10V
color temperature	3000K 4000K
LED module housing finish	chrome
shade fabric option	see page 3-8



### ORDERING INFO

Model (Order Code)	LED	Shade Fabric Option	Driver Options
<input type="radio"/> Sphere L72-800 24W	<input type="radio"/> 3000K <input type="radio"/> 4000K	<i>See page 3-8</i>	<input type="radio"/> 120V Phase Dimming <input type="radio"/> 120V 0-10V Dimming <input type="radio"/> 277V 0-10V Dimming

SPECIFICATION SHEET



**Luminart®**

WWW.LUMINARTLIGHTING.COM  
Last updated: 09/21/23

# SPHERE™

## ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

### Fabric palette: Synergy by Camira

The Camira fabrics color range features 75 shades of Synergy woolen fabric. The fabric is made of the highest quality New Zealand wool and blended only with 5% polyamide. It is very soft, strong, has an impressive wear resistance, and in combination with other materials used in our luminaires, has excellent acoustic characteristics.



SPECIFICATION SHEET

# SPHERE™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

## Fabric palette: Gabriel Chili

Chili is a pioneering upholstery fabric distinguished by its fusion of sustainable materials and exceptional fire resistance. Made from 75% post-consumer recycled flame retardant polyester, the fabric sets new environmental standards for fire retardant fabrics. Chili blends unicolored and melange fibers to create a simple yet distinctive two-toned grid design.



SPECIFICATION SHEET

# SPHERE™

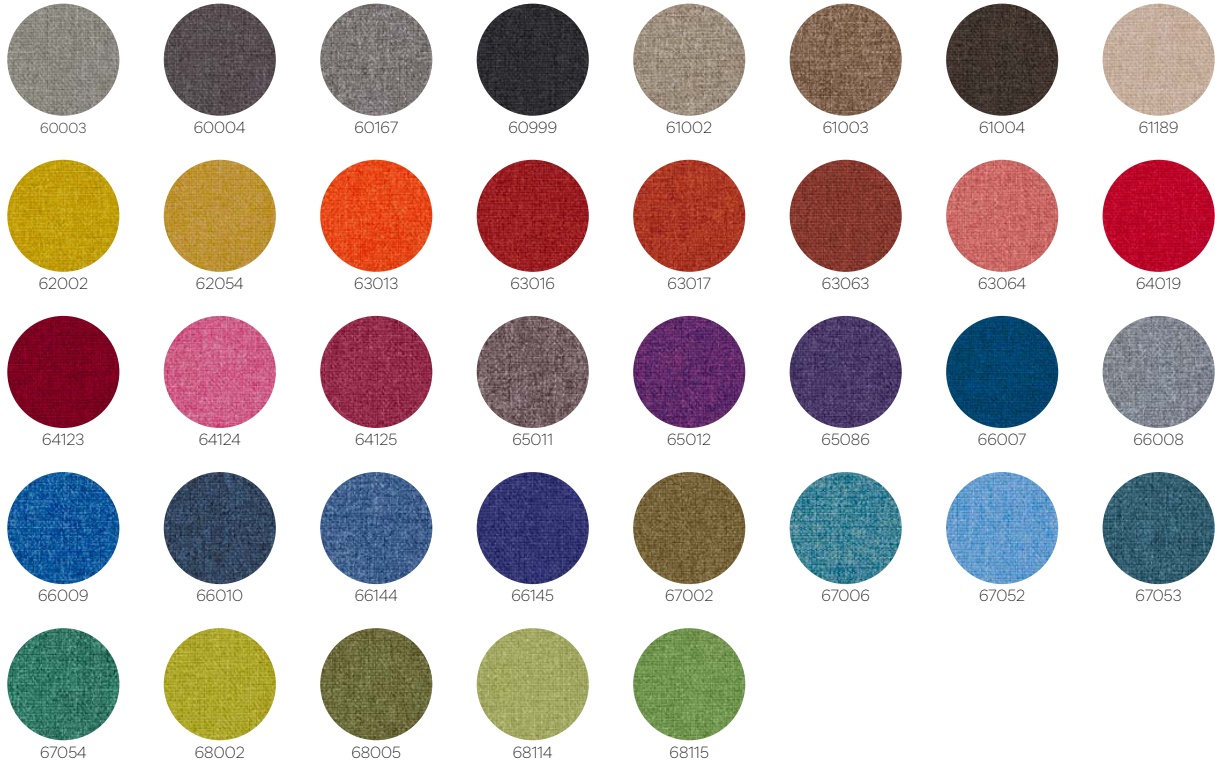
ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

## Fabric palette: Gabriel Medley

Medley is woven in 100% polyester melange yarn with a simple, geometric structure. The tight texture and the changing structure of the yarn give the fabric an intense color depth and a lively surface in multiple shades. The weave structure accentuates the richness of every single nuance and creates a discreet color play across the fabric's surface.



# SPHERE™

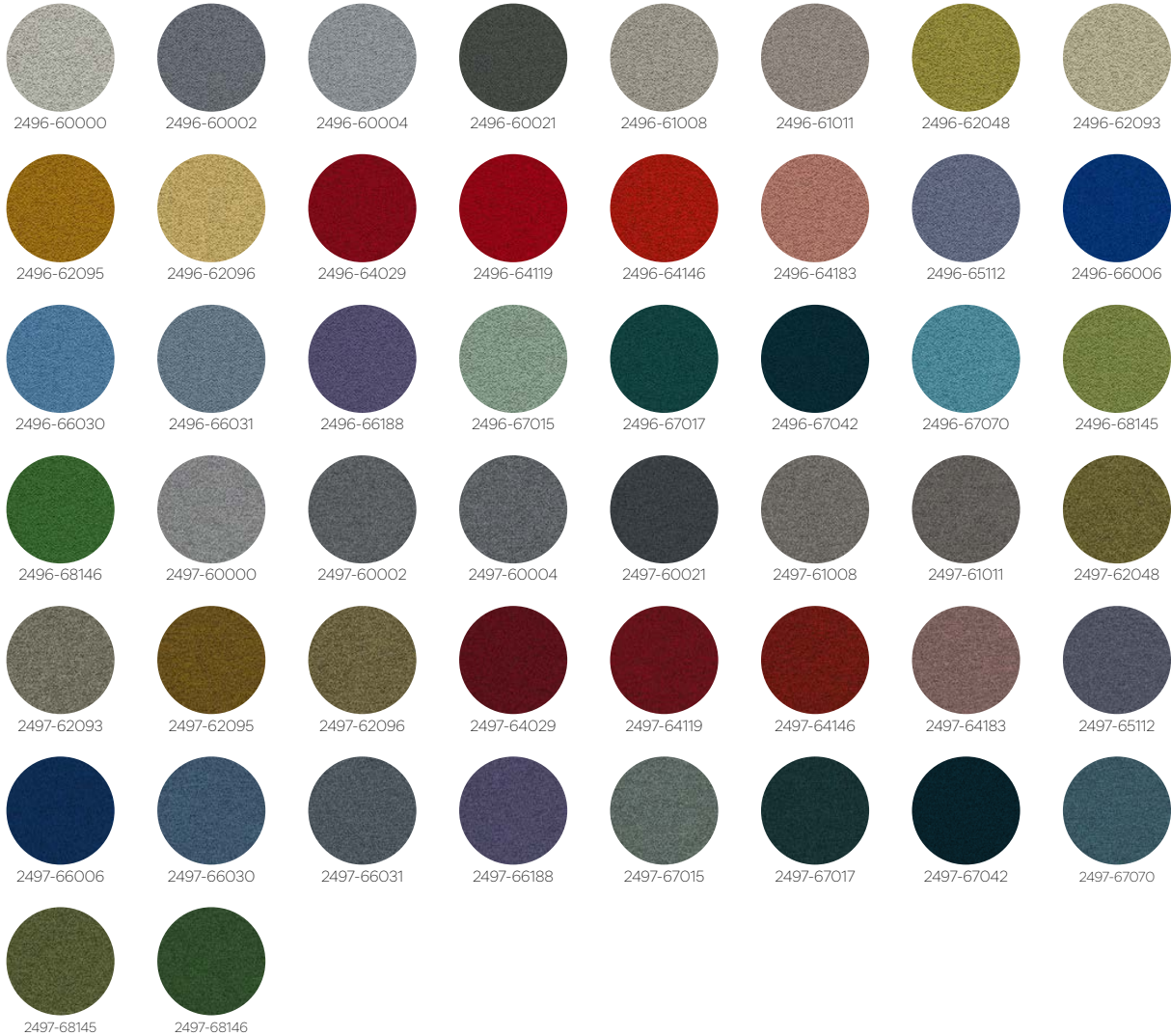
ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

## Fabric palette: Gabriel Mica

Mica is a cross-functional, two-toned crepe fabric with a graphic yet discreet melange effect. The classic crepe structure is given a contemporary twist, and with its sparkling, crisp, and fresh expression, Mica stands out as an exclusive, sophisticated and updated crepe fabric.



SPECIFICATION SHEET

# SPHERE™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

## Fabric palette: Gabriel Noma

Upholstery fabric Noma is distinguished by its attractive, durable, and two-toned melange design, excellent fire resistance, and environmentally friendly. Made from 50% post-consumer recycled flame retardant polyester, Noma is an eco-friendly alternative to standard flame retardant polyester fabrics.



# SPHERE™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

## Fabric palette: Gabriel Select

Select is a classic woolen upholstery fabric distinguished by its underplayed, uncolored elegance and basic, authentic look that exudes sublime craftsmanship and first-class quality. The fabric's tightly woven relief structure adds depth and textural dimension and brings the solid colors to life in a delicate interplay of light and shadow.



SPECIFICATION SHEET