

Symphony

Sample Cases





This sample may be shown as a standard tabletop sample, or may be displayed in the case. To display the fixtures in the case, please see the following steps:



- · Take off felted black pieces of foam
- Store L shaped piece



- Pull out sample trims
- Stack straight pieces from largest to smallest with the backs aligned (stairstep the foam pieces)



- Place stair-stepped foam over the trim slots
- · Plug in power cord
- Turn on DMX controller with dip switch on the right side of the controller (top dip switch)



- Control light intensity with slider (channel 1)
- Make sure to turn off DMX controller when done runs on 9V battery



Symphony

Sales Highlights

Symphony Sample Case Contents



4" Softex Trim (Option -70T) Frosted Microprismatic Lens



4" Bronze Trim (Option -37T) Prismatic Glass Lens



4" White Trim (Option -30T) Microprismatic Glass Lens



4" Silver Trim (Option -35T) White Acrylic Lens (Option -WA)



4" SpecularTrim Prismatic Glass Lens



4" Black Trim (Option -38T) Microprismatic Glass Lens



SRR-06602

6" Softex Trim (Option -70T) 4000L Round Downlight with Prismatic Glass Lens



Key Product Information

Lead Time

3 - 6 weeks

Output Options

- 1500-6500L Downlights
- 2500-6500L Cylinders

Mounting Options

- Recessed
- Surface
- Stem Pendant
- Swivel Canopy
- Aircraft Cable
- Wall Bracket

ССТ

- 2700K
- 3000K
- 3500K
- 4100K
- 5000K

CRI

- 80+
- 90+

Beam spreads

- Spot
- Narrow
- Medium
- Wide

Lens

· Downlights:

- Clear
- Frosted Microprismatic
- Glow Ring
- White Acrylic Diffuser

Cylinders:

- Clear
- Frosted Microprismatic
- White Acrylic Diffuser

Finishes

- Downlight:
 - Clear Specular
 - White Enamel
 - · Dark Bronze Enamel
- Black Enamel
- SofTex
- · Custom Color

Cylinders:

- White Enamel
- Silver Enamel
- · Dark Bronze Enamel
- Black Enamel
- Custom Color

Dimming

- 0-10V to 0.1%
- DMX-RDM to 0.1%

Dimensions

- Downlights- 4"- 7"
- Cylinders- 7"- 12"

Spec Lockers

- 250' distance between fixture and driver
- Fully engineered solution with fixtures, drivers, cabinets and emergency solutions
- Fixtures are controlled per driver (many are controlled per cabinet)- especially important for emergency solutions
- DMX-RDM for easy commissioning
- 8-bit or 16-bit DMX-RDM solutions

