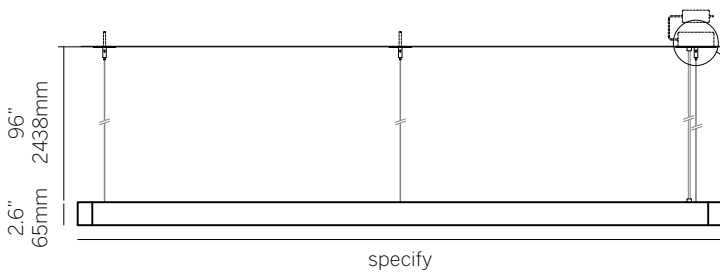
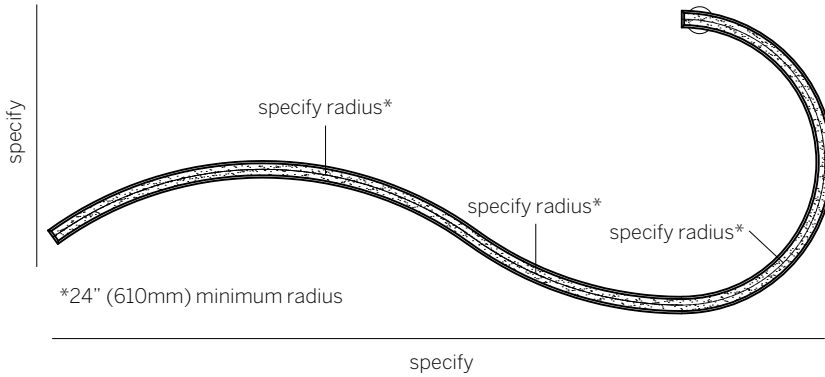
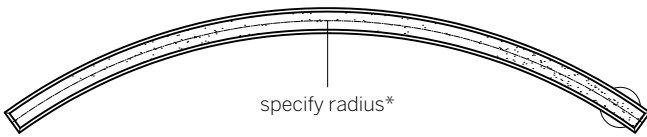
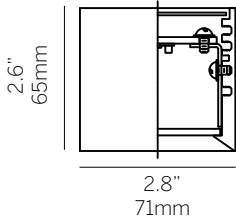
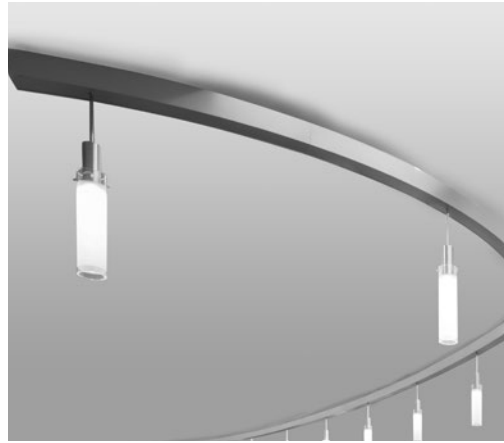


Arc

Arc is a completely customizable channel designed to provide direct or indirect lighting and a means to suspend luminaires. Open arcs, ellipses and compound curves can be realized to exacting dimensions.



Notes

- ¹ Separately specify any downlighting elements
- ² Nominal lumens
- ³ For no direct or indirect light specify 00
- ⁴ 82 CRI standard / 90 CRI available
- ⁵ Canopy finish matches housing
- ⁶ 96" clear insulated cable standard

Model 1694¹ **1694**

Type
P Pendant **P**

Size
Specify radius _____
Specify length _____

Wattage²
Specify direct or indirect light³ _____

Direct
LD 3 W/ft (133lm/W) _____
MD 6 W/ft (124lm/W) _____
HD 10 W/ft (114lm/W) _____

Indirect
LI 3 W/ft (133lm/W) _____
MI 6 W/ft (124lm/W) _____
HI 10 W/ft (114lm/W) _____

Color Temp⁴
827 2700 _____
830 3000 _____
835 3500 _____
840 4000 _____
RGB RGB _____

Voltage
U 120/277 _____
1 120VAC only _____

Control (Remote 24V)
S Non-dim _____
D010 0-10V 10% _____
DFPN Lutron Forward Phase 1% 120VAC _____
L3DAE Lutron Hi-lume 1% EcoSystem _____
L3DOE Lutron Hi-lume Premier 0.1% EcoSystem _____
DMX DMX dimming _____

Diffuser
SW Satin opal acrylic (bottom) _____
SA Satin clear acrylic (top) _____

Finish⁵
19 Painted anodized aluminum - RAL 9006 matte _____
21 Painted White - RAL 9010 matte _____
26 Painted black - RAL 9005 matte _____
22 Painted custom color _____

Options
CC Clear insulated cable (standard)⁶ _____
WC White cable _____
BC Black cable _____

