



GLASS ACT — MULTIPLES

RPD14 | SUSPENDED

STANDARD SIZES

3 Suspended Pendant Models

Select from 3, 5, or 10 lamps per fixture

LAMPING

LED - 90+ CRI - 2700K/3000K/3500K/4000K

Output: 500lm (at 83 lm/W) per lamp

Dimming down to 0%

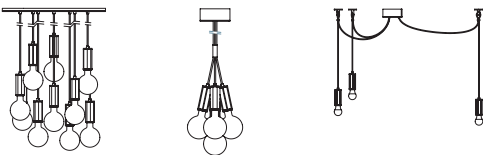
FINISH

18 standard finishes available at no extra charge

RAL classic colors, TCI / Tiger Drylac catalog colors, and custom color match also available

CONSTRUCTION

Industrial Strength Extruded Aluminum





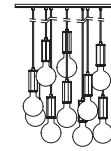
PRODUCT SUBMITTAL WORKSHEET

SAMPLE PRODUCT CODE

RPD14CAS — L10 — 3500 — 0/10V/0% — G40 — FGT — BAL — ZIGZAG — UNV — EMB/1 — 12ft
1 2 3 4 5 6 7 8 9 10 11

1. BASE MODEL (CHOOSE ONE)

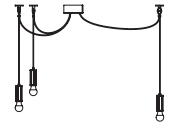
- ☐ **RPD14CAS** Cascade Pendant
☐ **RPD14CL** Cluster Pendant
☐ **RPD14SW** Swag Pendant



RPD14CAS



RPD14CL



RPD14SW

2. NUMBER OF LAMPS (CHOOSE ONE — 500 LM AND 6 W PER LAMP)

- ☐ **L3** 3 Lamps
☐ **L5** 5 Lamps
☐ **L10** 10 Lamps

3. LED LAMPING (CHOOSE ONE)

- ☐ **2700** 2700K (very warm)
☐ **3000** 3000K (warm)
☐ **3500** 3500K (slightly warm)
☐ **4000** 4000K (neutral)

4. REMOTE DRIVER (CHOOSE ONE)

- ☐ **0/10V/S** 0-10V dimming down to 10% (Standard Dimming)
☐ **0/10V/1%** 0-10V dimming down to 1%
☐ **0/10V/0%** 0-10V premium dimming down to 0%
☐ **ECOSYS1** (LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
☐ **LTEA** Lutron Hi-lume 1% 2-wire TRIAC dimming (120V forward-phase only).

5. SHADE STYLE (CHOOSE ONE)

- ☐ **G40** G40 style bulb
☐ **A19** A19 style bulb
☐ **T10** T10 style bulb
☐ **AL** Acrylic lens (Flat Clear Lens)



G40 Glass Bulb
Height: 5.754"
Width: 4.625"



A19 Glass Bulb
Height: 3.125"
Width: 2.375"



T10 Glass Bulb
Height: 6.00"
Width: 2.00"



AL Acrylic Lens

6. SHADE FINISH (CHOOSE ONE, SHADE FINISH NOT AVAILABLE FOR AL SHADE STYLE)

- ☐ **CG** Clear (no frosting / 100% clear)
☐ **FG** Fully frosted (100% frosted)
☐ **FGT** Frosted furthest from the shade holder
☐ **FGB** Frosted nearest to the shade holder



CG: No Frosting



FGT: frosting furthest from fixture



FGB: frosting nearest the fixture

SS051221-A.0









7. BODY FINISH (CHOOSE ONE. SEE PAGE 7 FOR LARGER SWATCHES AND ADDITIONAL INFORMATION)

STANDARD FINISHES

ALUMINUM

- ☐ **BA**  Brushed Aluminum





BASIC POWDER COAT

- ☐ **GW**  Gloss White
☐ **SW**  Satin White
☐ **AW**   Antimicrobial Satin White
☐ **TW**  Textured Matte White
☐ **TB**  Textured Matte Black


METALLIC POWDER COAT

- ☐ **SG**  Silver Gray
☐ **CG**  Charcoal Gray
☐ **CU**  Copper
☐ **BR**  Brass




SATIN ANODIZED EFFECT POWDER COAT

- ☐ **CS**  Clear Silver
☐ **OB**  Oil-Rubbed Bronze
☐ **DB**  Dark Bronze
☐ **SB**  Satin Black

GLOSS POWDER COAT (80-95% GLOSS)

- ☐ **GO**  Orange (RAL 2003)
☐ **GR**  Red (RAL 3020)
☐ **GM**  Magenta (RAL 4010)
☐ **GB**  Blue (RAL 5015)

SPECIAL ORDER FINISHES

- ☐ **RAL_____**  Specify RAL Classic Color (Ex: RAL 3003) - Most RAL Colors are available for powder coat. See www.alwusa.com/finishes
☐ **CAT_____**  Specify Catalog Colors - Specify colors from the [Tiger Drylac](#) and [TCI](#) catalogs
☐ **CCM_____**  Custom Color Match - Specify a custom powder coat color match

8. CORD COLOR (CHOOSE ONE)

- ☐ **BK** Black
☐ **ZIGZAG** Black & White Zig-Zag
☐ **WH** White
☐ **CC/___** Custom Color Cord Code (Select from Solid, Patterned, Neon or Shine options only and indicate code available on page 8)

9. VOLTAGE (CHOOSE ONE)

- ☐ **UNV** Universal Voltage (120VAC-277VAC)
☐ **347** 347 Volt (Driver options may be limited. Not available with EMB)

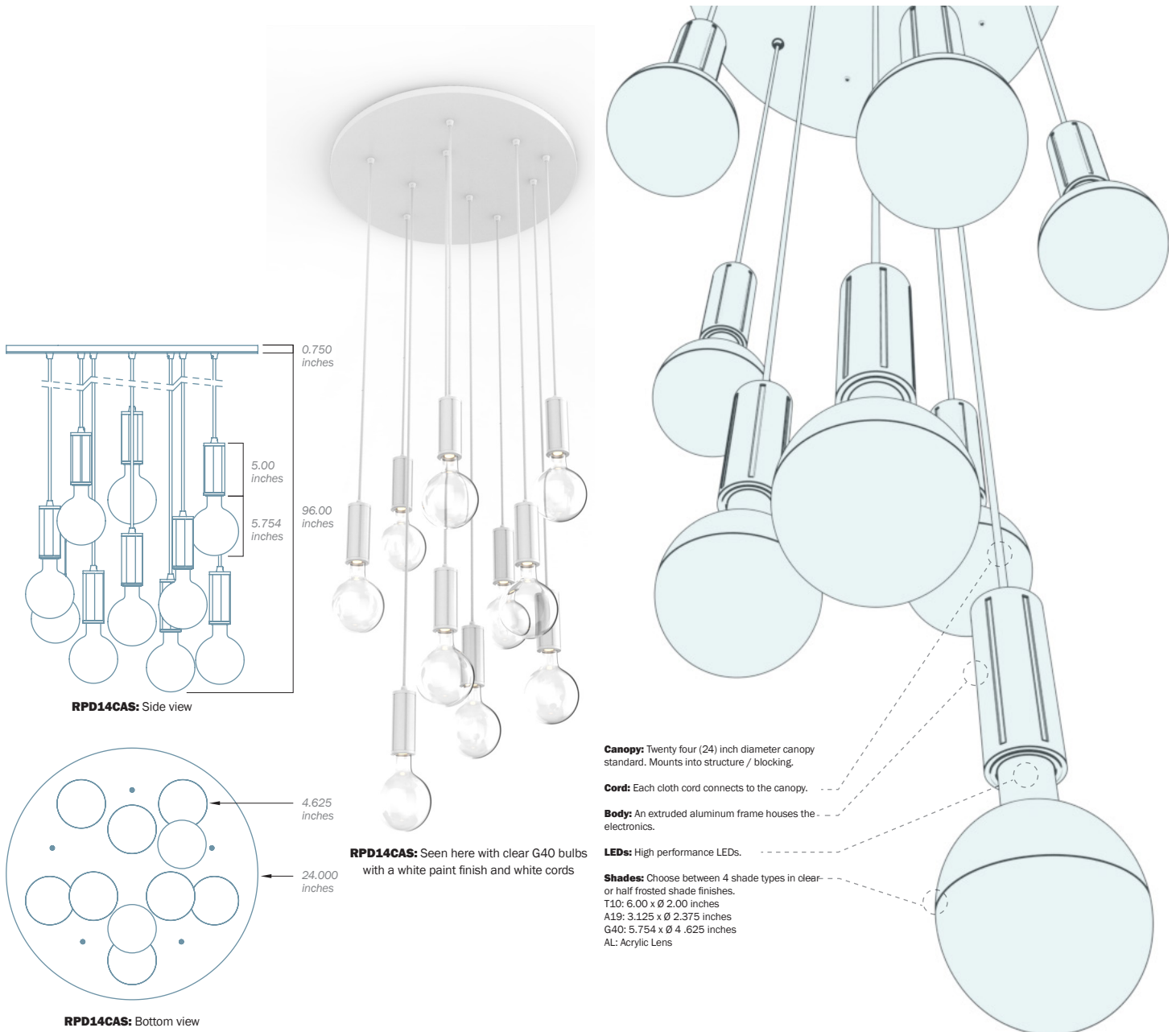
10. EMERGENCY OPTIONS (OPTIONAL)

- ☐ **EMB** Emergency Battery Pack (Not available in 347V)

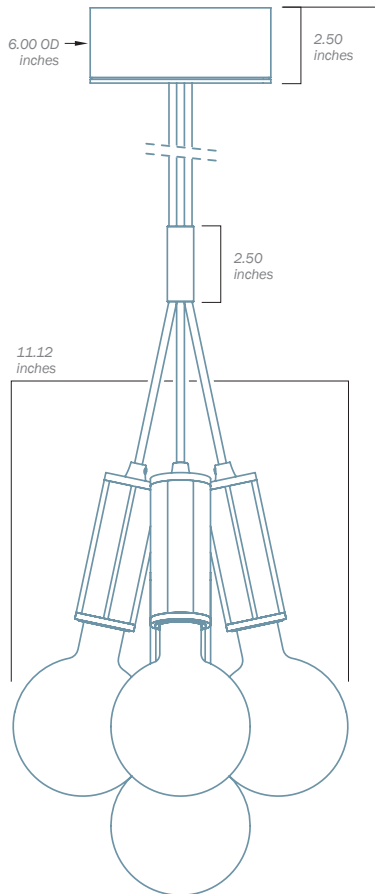
11. ADDITIONAL OPTIONS (OPTIONAL)

- ☐ **___ft** Indicate here if a cord length longer than 8ft is required (ex: 12ft)

MECHANICAL DIAGRAMS — CASCADE PENDANT (CAS)



MECHANICAL DIAGRAMS – CLUSTER PENDANT (CL)



RPD14 CL: Side view - seen here with G40 bulbs

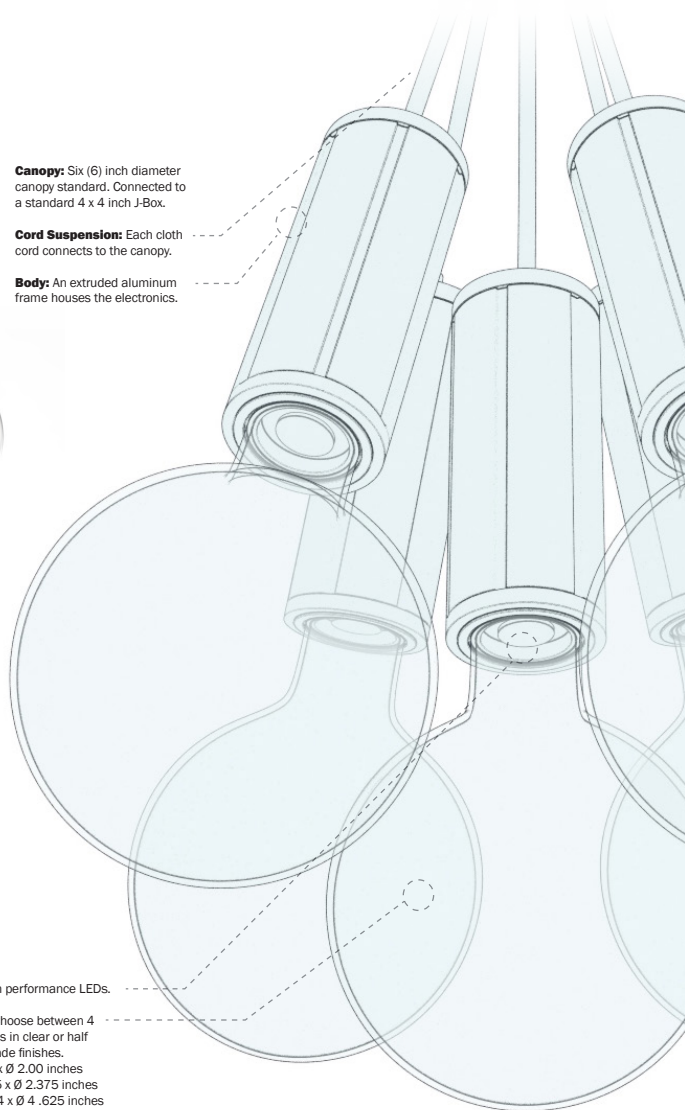


RPD14 CL: Seen here with clear glass G40 bulbs with a brushed aluminum finish and white cords

Canopy: Six (6) inch diameter canopy standard. Connected to a standard 4 x 4 inch J-Box.

Cord Suspension: Each cloth cord connects to the canopy.

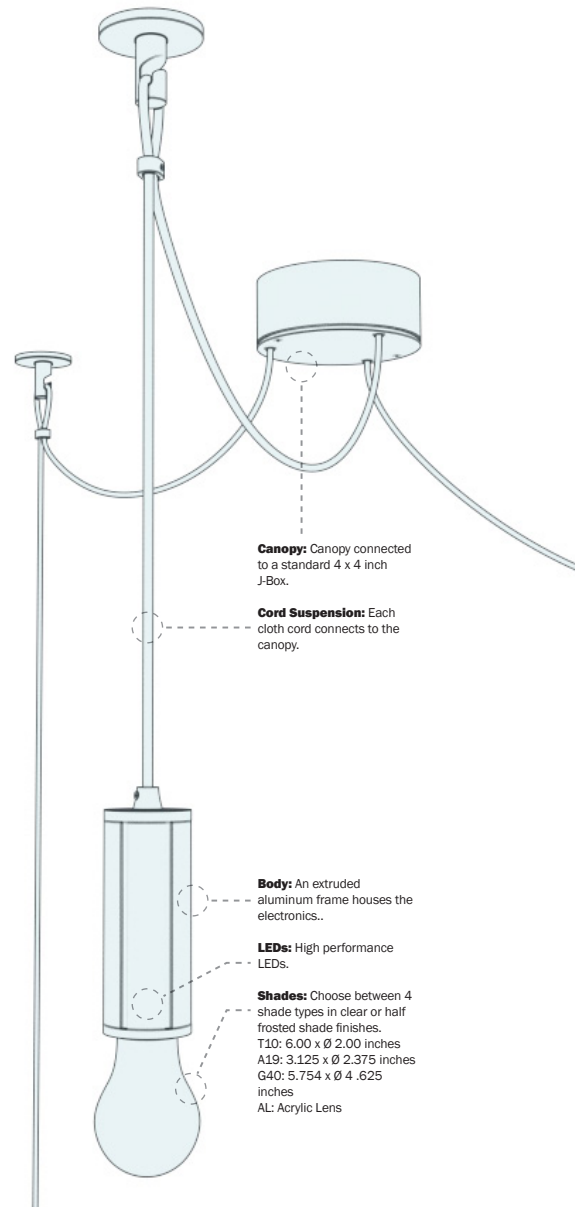
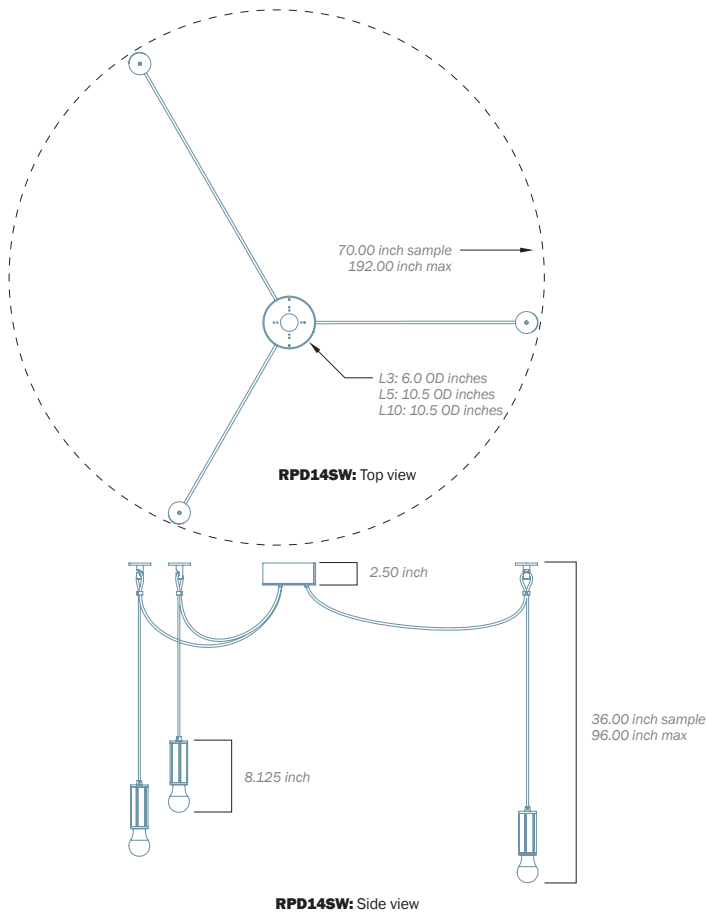
Body: An extruded aluminum frame houses the electronics.



LEDs: High performance LEDs.

Shades: Choose between 4 shade types in clear or half frosted shade finishes.
T10: 6.00 x Ø 2.00 inches
A19: 3.125 x Ø 2.375 inches
G40: 5.754 x Ø 4.625 inches
AL: Acrylic Lens

MECHANICAL DIAGRAMS — SWAG PENDANT (SW)



SS051221-A.0



STANDARD FINISHES

Standard finishes are available at no additional charge.

ALUMINUM



Brushed
Aluminum

BASIC POWDER COAT



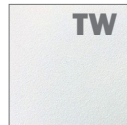
Gloss
White



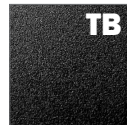
Satin
White



Antimicrobial
Satin
White



Textured
Matte
White



Textured
Matte
Black

METALLIC POWDER COAT



Silver
Gray



Charcoal
Gray



Copper



Brass

SATIN ANODIZED EFFECT POWDER COAT



Clear
Silver



Oil-Rubbed
Bronze



Dark
Bronze



Satin
Black

GLOSS POWDER COAT (80-95% GLOSS)



Orange
RAL 2003



Red
RAL 3020



Magenta
RAL 4010



Blue
RAL 5015

SPECIAL ORDER FINISHES*



RAL CLASSIC COLORS (80-95% GLOSS): RAL_ _ _ _

Most RAL Classic Colors are available for a minimum setup fee. On your specification submittal choose your RAL color by entering the 4-digit RAL code (Ex: RAL 3003).

See www.alwusa.com/finishes



CUSTOM COLOR MATCH: CCM_ _ _ _

Custom powder coat color matching is available for a premium setup fee. Consult ALW for additional information.



CATALOG COLORS: CAT_ _ _ _

The complete range of powder coat colors from [Tiger Drylac](#) and [TCI](#) catalogs are available for a minimum setup fee. Consult ALW for a catalog color you would like to specify.

*An individual setup fee will apply to each unique Special Order Finish per purchase order.

(ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase order. 2x setup fees will apply)



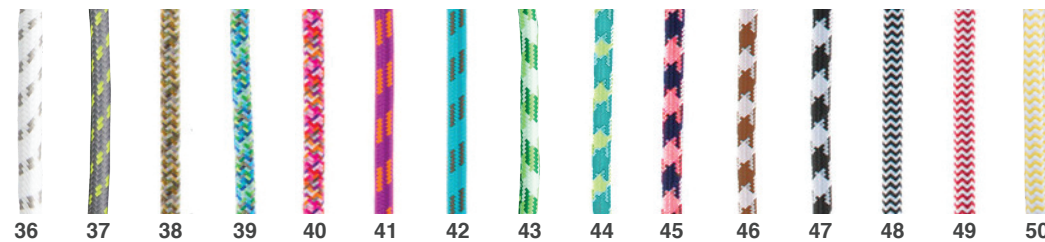
CLOTH CORD COLOR OPTIONS

For dry and damp locations only



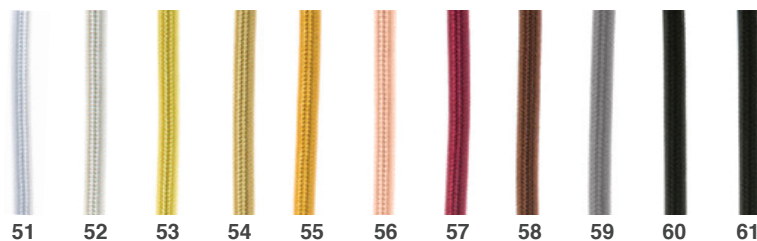
Solid Color Cloth Cords

1. Peach
2. Pink
3. Neon Pink
4. Hot Pink
5. Neon Coral
6. Red
7. Adobe
8. Orange
9. Neon Orange
10. Goldenrod
11. Sunshine Yellow
12. Neon Yellow
13. Citrus Yellow
14. Olive Green
15. Kelly Green
16. Neon Green
17. Lime Green
18. Mint Green
19. Turquoise
20. Skyblue
62. Electric Blue
21. Cobalt Blue
22. Navy
23. Purple
24. Magenta
25. Blush
26. White
27. Silver
28. Gray
29. Black
30. Antique Brown
31. Chocolate Brown
32. Flax
33. Khaki
34. Sand
35. Ivory



Patterned Cloth Cords

36. White & Gray Dot
37. Gray & Citrus Yellow Dot
38. Neutral Tweed
39. Cool Tweed
40. Warm Tweed
41. Magenta & Orange Stripe
42. Turquoise & Brown Stripe
43. Green Argyle
44. Turq. & Yellow Houndstooth
45. Navy & Coral Houndstooth
46. Brown & Ivory Houndstooth
47. Black & White Houndstooth
48. Black & White Zigzag
49. Red & White Zigzag
50. Yellow & White Zigzag



Metallic Cloth Cords

51. Pearl Metallic
52. Champagne Metallic
53. Yellow Gold Metallic
54. Brass Metallic
55. Copper Metallic
56. Copper Penny
57. Currant Metallic
58. Bronze Metallic
59. Gunmetal
60. Black Patent
61. Black Satin

Specify **cloth cord color** in option section at the end of the part number.
Printed or on-screen colors are only approximations - consult sample before specifying

SS051221-A.0



ADDITIONAL OPTIONS & SPECIFICATIONS

HOUSING

100% recyclable, extruded architectural grade aluminum frame

SAFETY & REGULATORY

ETL Listed (U.S. & Canada). Suitable for dry locations only.
Conforms to UL std. 2108, Low Voltage Luminaires / Low Voltage Lighting Systems.
Certified to CSA std. C22.2#250.0:2008 Ed. 3+G1;G2.

OPERATING TEMPERATURE

Luminaire should be installed and operated ONLY in environments where the ambient temperature ranges from -4 °F to 122 °F (-20 °C to 50 °C). Luminaire operation in environments outside the listed temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and color consistency.

WARRANTY

Limited 5-year warranty. Details: alwusa.com/warranty

MAXIMUM WIRE LENGTH (VOLTAGE DROP) — 34VDC

Use this chart to calculate maximum wire length between the fixture and remote driver. For best performance, ensure proper wire gauge is installed between the remote LED driver and canopy that is dropping power to your fixture.

WIRE GAUGE	3 Lamps 18W 0.53A	5 Lamps 30W 0.88A	10 Lamps 60W 1.76A
18 AWG	142 ft.	82 ft.	37 ft.
16 AWG	231 ft.	135 ft.	63 ft.
14 AWG	373 ft.	220 ft.	106 ft.
12 AWG	598 ft.	355 ft.	173 ft.
10 AWG	956 ft.	570 ft.	281 ft.

This chart only applies to RPD14 (multiples) at 34VDC. Please see alwusa.com/voltage-drop-calculator/ to calculate voltage drop for other fixtures. Note that 10 lamp fixtures may have 2 remote drivers (all drivers except 0/10V/1% and 0/10V/S). In this case, use the 5 lamp/30W column.