



DATE PROJECT TYPE

CRS8 | Quick Release LED Pendant

MOUNTING OPTIONS



CRS8-TQRCD Series

Thin Ceiling Canopy 1/4 In. Height, 4-3/8 In. Diameter

Mounts to NEC approved 4 inch Round or Octagon Junction Box with minimum depth of 1-1/2 inches. LED Dimming Driver included.



Mounting:

CRS8-LVTQRD1 Series

Line Voltage Track Adapter 2 Inch Height, 7 Inch Length

Use to connect Pendant to standard Line Voltage Track. TRIAC LED Dimming Driver included.

Mounting:

CRS8-TQRCD1 - Triac Dimming Driver **CRS8-TQRCD2** - 0-10V Dimming Driver

Finish:

AB¹ - Antique Bronze

B - Black

P - White

s - Silver



B - Black

P - White

- Silver



CRS8-QRCD Series

Ceiling Canopy 1-5/16 In. Height, 4-3/8 In. Dia.

LED Dimming Driver included.



CRS8-ODYQRD1 Series

Ceiling Canopy 3-1/2 Inch Height, 6 Inch Length

Use to connect Pendant to Odyssey Line Voltage Flexible Track. TRIAC LED Dimming Driver included.

Mounting:

CRS8-QRCD1 - Triac Dimming Driver **CRS8-QRCD2** - 0-10V Dimming Driver

Finish:

AB¹ - Antique Bronze

B - Black

P - White

S - Silver

Mounting: CRS8-ODYQRD1 - Triac Dimming Driver

CRS8-LVTQRD1 - Triac Dimming Driver

Finish:

AB¹ - Antique Bronze

S - Silver



CRS8-DQRCD Series

Decorative Ceiling Canopy 2-1/2 In. Height,4-3/8 In. Dia.

Mounts to NEC approved 4 inch Round or Octagon Junction Box with minimum depth of 1-1/2 inches. LED Dimming Driver included.



CRS8-3QRCD Series

Decorative Ceiling Canopy 2 In. Height, 12 In. Dia.

Mounts to NEC approved 4 inch Round or Octagon Junction Box with minimum depth of 1-1/2 inches. LED Dimming Driver included.

Mounting:

CRS8-DQRCD1 - Triac Dimming Driver **CRS8-DQRCD2** - 0-10V Dimming Driver

Finish:

AB¹ - Antique Bronze

B - Black P - White

s - Silver

CONTECH LIGHTING | 725 LANDWEHR ROAD | NORTHBROOK, ILLINOIS 60062 | PHONE 847.559.5500 | www.contechlighting.com

Mounting:

CRS8-3QRCD1 - Triac Dimming Driver **CRS8-3QRCD2** - 0-10V Dimming Driver

Finish:

AB¹ - Antique Bronze

3 - Black

P - White

s - Silver

1. Limited quantity in Antique Bronze finish