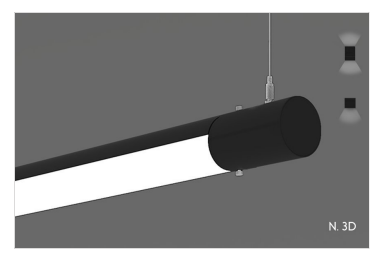
PENDANT SMALL (REMOTE DRIVERS)

TYPE PROJECT

Overview

- /kobre/ mid 17th century: from Portuguese cobra de capello, literally 'snake with hood', based on Latin colubra 'snake'
- Cobra was designed from our Cobra X, which was named after the Marine helicopter, the Cobra. Cobra X is an individual pendant, that can be seen in our Custom Portfolio category.
- DESIGNER SELECTIONS
- The Cobra has 1 profile size, which is a three inch diameter. Drivers are all remote with different mounting applications, see below.
- Cobra Series has end caps that can be customized by having the same color as the housing or finish of your choice.
- Cobra Series has multiple choices for canopies and colors, just scroll down for your choices.
- Cobra Series is available in almost any CCT available in the market, we've selected the most popular, but don't let that stop you from asking for something different
- Cobra Series is available in direct only, indirect only and direct/indirect. Please note our Cobra is only available with remote drivers because of its small profile. We can also tune in our drivers to specific lumen output if required
- Cobra Series is always available for your projects special customization needs, just contact your local agent
- The Cobra qualifies as "Made in America" and "American Made", and it is also part of our ECO sustainable end of life program.
- For all: ies files, pictures, instructions, rfa files, and warranties...scroll to bottom.
- Cobra Series is available in Pendant and wall



TYPE

PROJECT

Ordering Format

PART NUMBER: COB-PD

4 = 4 Feet	Size	Lumens Direct	Lumens Indirect	CCT Available	CRI Available	
B = 8 feet CL = Custom Length, add in notes (1 inch increment standard) D1 = 100 LPF N = Not Needed N = 100 LPF N = Not Needed N = 1000 LPF N = Not Needed T = T = T = Not Needed T = Not Needed T = Not Needed T = T = Not Needed T = Not Needed T = T = Not Needed T = Not Needed T = Not Needed T = T = Not Needed T = Not	4 = 4Feet	D3 = 350 LPF	13 = 350 LPF	27 = 2700 Kelvins	80 = 80-85 CRI	
B = 8 feet CL = Custom Length, add in notes (1 inch increment standard) D7 = 700 LPF D10 = 1000 LPF N N = Not Needed N N = Not Needed N N = Not Needed TW = Turnable White TW = TW	6 = 6 Feet	D 5 = 500 LPF	15 = 500 LPF	30 = 3000 Kelvins	90 = 90-95 CRI	
Direct Optics Mounting	8 = 8 feet	D7 = 700 LPF	17 = 750 LPF	35 = 3500 Kelvins		
Increment standard Direct Optics	CL = Custom Length,	D10 = 1000 LPF	I10 = 1000 LPF	40 = 4000 Kelvins		
Direct Optics Indirect Optics Mounting Driver / Voltage Fixture Finish MC = Matte Clear 120 degrees BW15 = Bat Wing 150 degrees LY4 = Round 5in Canopy JBox - Driver Remote/Power Low Voltage LY4 = Sauras 5in Canopy JBox - Driver Remote/Power Low Voltage LY4 = Sauras 5in Canopy JBox - Driver Remote/Power Low Voltage LY4 = Round 5in Canopy JBox - Driver Remote/Power Low Voltage LY4 = Round 5in Canopy JBox - Driver Remote/Power Low Voltage LY4 = Sauras 5in Canopy JBox - Driver Remote Power Low Voltage LY4 = Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LY5 = Driver Remote Round 5in Canopy JBox - 2in Support 1		NN = Not Needed	NN = Not Needed	TW = Tunable White		
### Standard White Dropped ### MC = Matte Clear 120 degrees ### MT = Bat Wing 150 degrees ### Bat Standard White Bat Standard Wing RE And In More Standard Wing RAL = Enter RAL # in notes Standard Wing RAL = Enter	increment standard)			2700-5000 Kelvins		
Dropped Bw15 = Bat Wing 150	Direct Optics	Indirect Optics	Mounting	Driver / Voltage	Fixture Finish	
Driver Remote/Power Low Voltage LV1R = Round 5in Canopy JBox - Zin Support 1/4 Rod LVD1R = Driver Remote Round 6in Canopy JBox - Zin Support Slot Grid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support Slot Grid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Slot Grid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Slot Grid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Slot Grid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Slot Grid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid LVD2R = Driver Remote Round 6in Canopy JBox - Zin Support Tofid Round Fide Round 6in Canopy JBox - Zin Support Tofid Round Fide Round 6in Canopy JBox - Zin Support Tofid Round Fide Round 6in RZT 2 = Remote 0-10vid RZT 2 = Remote 0-10vid RZT 2 = Remote 0-10vid RZT 2 = R					WH = Standard White	
degrees LUVIR = Round 5in Canopy JBox - Driver Remote/Power Low Voltage LV1S = Square 5in Canopy JBox - Driver Remote/Power Low Voltage LV1S = Square 5in Canopy JBox - Driver Remote/Power Low Voltage LVRR = Driver Remote Round 5in Canopy JBox - Zin Support 1/4 Rod LVRS = Driver Remote Square 5in Canopy JBox - Zin Support 1/4 Rod LVD1R = Driver Remote Round 5in Canopy JBox - Zin Support Slot Grid LVD1R = Driver Remote Round 5in Canopy JBox - Zin Support T Grid LVD1R = Driver Remote Round 5in Canopy JBox - Zin Support T Grid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVD2R = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVUS = Driver Remote Remote Square 5in Canopy JBox - Zin Support T Grid LVOS = Driver Remote Remote Square Sin Canopy JBox - Zin Support T Grid LVD1 = Recessed Re	Dropped				BK = Standard Black	
Canopy JBox - Driver Remote (Power Low Voltage) LV1S = Square 5in Canopy JBox - Driver Remote/Power Low Voltage LVRR = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LVPS = Driver Remote Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Round 5in Canopy JBox - 2in Support Tid Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support Tid Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support Tid Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support Tid Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support Tid Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support Tid Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 3in Support Unistrut RVIJOF = Recessed Housing Wintegral Drivers /Power Low Voltage/Trim				RZT 1 = Remote 0-10v	SVR = Standard Silver	
Remote/Power Low Voltage LV1S = Square 5in Canopy JBox - Driver Remote Power Low Voltage LVRR = Driver Remote Ccoxystem 1% DLC EC CCR / PWM SoftOnFadeT DBlack RCC = Remote Custom Ecoxystem 1% DLC EC CR / PWM SoftOnFadeT DBlack RCC = Remote Custom Control - add in notes LVRR = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD1R = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2R = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2R = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 3in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers // Power Low Voltage/Trim				dimming 120v dual 1%	l .	
LV1S = Square 5in Canopy JBox - Driver Remote/Power Low Voltage LVRR = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LVRS = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support Torid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support Torid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support Torid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support Torid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support Torid LVUR = Driver Remote Remote Square 5in Canopy JBox - 2in Support Torid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Round Sin Canopy JBox5in Support Unistrut LVUS = Round Sin Canopy JBox5in Support Unistrut LVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
LV1S = Squafe 5in Canopy JBox - Driver Remote/Power Low Voltage LVRR = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LVRS = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim				_	Aluminum-enter plated	
Remote/Power Low Voltage LVRR = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LVPRS = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD1R = Driver Remote Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD1R = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD1R = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2R = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVD2S = Driver Remote Round 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut Notice West Standard Wood Finish - 5ee wood PN # enter in notes Control - add in notes AA = Anodized Aluminum - enter PN in notes section SW = Special pattern submitted by designer SW = Special pattern submitted b				EcoSystem 1% DLC EE		
Voltage LVRR = Driver Remote Round 5in Canopy JBox - 2in Support 1/4 Rod LVRS = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Remote Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVUS = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVIDF = Recessed Housing W/ Integral Drivers /Power Low Voltage/Trim			Remote/Power Low			
LVRK = Driver Remote Round Sin Canopy JBox - 2in Support 1/4 Rod LVRS = Driver Remote Square Sin Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Round Sin Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square Sin Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 5in Support T Grid LVUR = Driver Remote Round Sin Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square Sin Canopy JBox - 5in Support Unistrut RLYUDF = Recessed Housing W/ Integral Drivers /Power Low Voltage/Trim						
LVRS = Driver Remote Square 5in Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 5in Support Unistrut LVUR = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
Square 5in Canopy JBox - 2in Support 1/4 Rod LVD1R = Driver Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Round 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 2in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox - 2in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			2in Support 1/4 Rod			
Submitted by designer - 2in Support 1/4 Rod LVD1R = Driver Remote Round 5 in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5 in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5 in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5 in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5 in Canopy JBox - 2in Support T Grid LVUB = Driver Remote Round 5 in Canopy JBox5 in Support Unistrut LVUB = Driver Remote Square 5 in Canopy JBox5 in Support Unistrut LVUB = Driver Remote Square 5 in Canopy JBox5 in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim					SW = Special pattern	
Remote Round 5in Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers/Power Low Voltage/Trim					submitted by designer	
Canopy JBox - 2in Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RVIDF = Recessed Housing w/ Integral Drivers/Power Low Voltage/Trim						
Support Slot Grid LVD1S = Driver Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
Remote Square 5in Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
Canopy JBox - 2in Support Slot Grid LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
LVD2R = Driver Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
Remote Round 5in Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			Support Slot Grid			
Canopy JBox - 2in Support T Grid LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
LVD2S = Driver Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			Canopy JBox - 2in			
Remote Square 5in Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			l			
Canopy JBox - 2in Support T Grid LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
LVUR = Driver Remote Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			Canopy JBox - 2in			
Round 5in Canopy JBox5in Support Unistrut LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
LVUS = Driver Remote Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			Round 5in Canopy JBox -			
Square 5in Canopy JBox5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim			l ''			
5in Support Unistrut RLVIDF = Recessed Housing w/ Integral Drivers /Power Low Voltage/Trim						
Housing w/ Integral Drivers /Power Low Voltage/Trim						
Drivers /Power Low Voltage/Trim						
I Income a la l			_			
RLVIDS = Recessed Housing w/ Integral			RLVIDS = Recessed			
Drivers / Power Low			Drivers /Power Low			
Voltage/Trimless			Voltage/Trimless			



Cobra 3 PENDANT SMALL (REMOTE DRIVERS) **TYPE**

PROJECT

		Housing w/ Integral Drivers /Power Low Voltage/Top KO Power SLVIDS-C = Surface Housing w/ Integral Drivers /Power Low Voltage/Side KO Power	
		SLVIDT = Surface Housing w/ Integral Drivers /Power Low Voltage/Top KO Power/Support and Power on Box	
		SLVIDS = Surface Housing w/ Integral Drivers /Power Low Voltage/Side KO Power/Support and Power on Box	
End Cap Finish	Canopy/Power Cord Color	Options	-
W = Standard White BK = Standard Black SVR = Standard Silver RAL = Enter RAL # in notes section PA = Plated Aluminum-enter plated finish in notes CW = Standard Wood Finish - see wood PN # enter in notes. AA = Anodized Aluminum -enter PN in	CW-LVPW = Canopy White/ LV 18/2 Power Cord White CB-LVPW = Canopy Black/ LV 18/2 Power Cord White CB-LVPB = Canopy Black/ LV 18/2 Power Cord Black CW-LVPB = Canopy White/ LV 18/2 Power Cord Black CW-LVC = Canopy White/ LV 18 Power Cable - Individual Only	AWN = Lutron Athena Wireless Node (RF only) AWNS = Lutron Athena Wireless Node (with Sensor) CA = Custom Angle, add in notes REMD = Remote Emergency Driver - Battery Backup 120-277VAC IW = Inverter Wiring OS = Occupancy Sensor	

SLVIDT-C = Surface

ORDER NUMBER:

TYPE

PROJECT

Construction & Mounting

HOUSING

Extruded aluminum housings are supplied in nominal lengths of 2 ft- 8 ft. Fixtures may be continuously rowed (contact factory for details). Drivers are remotely located. Decorative end caps protect the ends and add to hiding light leaks.

REFLECTOR

Integral powder-coated LED housing with excessive reflectivity for increased lumen output

FINISH

Standard powder-coated colors are white, black and silver. Custom processed wood finishes, aluminum anodized finishes, chrome/gold plating and custom finishes are available as well. We also accept RAL and Pantone numbers for powder-coating color choices

OPTICS

Extruded snap-in frosted acrylic lens formulated for LED light sources.

MOUNTING

Cable mounting supports and powers the Cobra because it's too small to fit a driver. Various size canopies and different power supplies are available. Cable uses gripper style locking for field adjustments and is connected to the driver. Canopy mounts to standard J-box and the standard cable lengths are 4 feet.

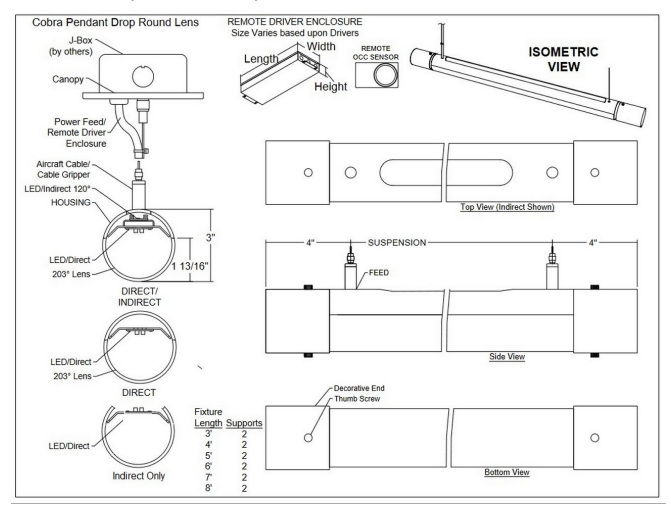
LABELING

UL Approved IBEW Union Made

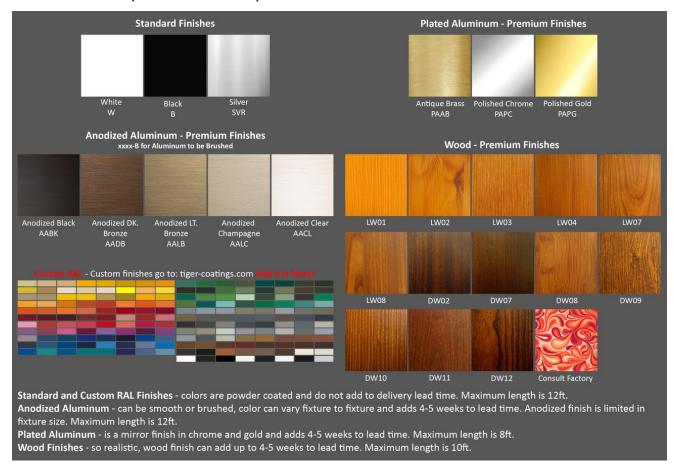


Cobra 3
PENDANT SMALL (REMOTE DRIVERS)

TYPE PROJECT



TYPE PROJECT





Cobra 3

PENDANT SMALL (REMOTE DRIVERS)

TYPE

PROJECT

Electrical / Driver

- Drivers Our drivers are specifically selected based on fixture application to ensure ultimate reliability and long life. We use only UL recognized brands of LED drivers. Our LED drivers feature HPF (high power factor), universal voltage 110 - 277 VAC and include 0-10V dimming. Please note, 277v has longer distances from power feed to power feed then 120v.
- If required, we can supply premium drivers such as Lutron, Eldoled and others upon request. Advanced control systems compliant drivers such as POE,DALI, DMX, etc. are also available, please consult factory.
- Rated life (90% survivorship) of 50,000 hours at 50° C max. ambient (and 70° C max. case) temperature. At maximum driver load: Efficiency >84%, PF>0.9, THD

- Our LED drivers feature HPF (high power factor), universal voltage 110 - 277 VAC and include 0-10V dimming.
- Remote emergency drivers are an option, long life, high temperature, recyclable Ni-Cad battery pack with test switch and charge indicator. EMR is a minimum of 90 minutes operation to meet code.
- POE We are working with Molex/Igor POE systems.
 We can add a POE driver into our fixtures or remote
 them. Based on the fixture you select, we will notify
 you (or you can contact the factory) to see if we can
 install the P-driver or the P-driver needs to be remote.
 Just add POE1 in the spec and we will advise. Please
 keep in mind you need to specify a complete POE
 control system before specifying POE1.

LED Perfomance

LED Output	CCT Color Temp	Watts	Lumens	Lumens per Watt	CCT Multiplier
Low	3000	5.02 WPF (Indirect 2.7WPF)	350 LPF	68 LPW	2700 = .95
Medium	3000	7.4 WPF (Indirect 3.9WPF)	500 LPF	66 LPW	3000=1 /3500=1.01/4000/1.03

- The table above is a quick reference. When calculating loads make sure you add direct and indirect LPW to get total wattage. Please refer to photometric report for detailed information.
- Our light engines are precisely designed for optimal operation of LED assemblies.
- Our standard LED's CCT (correlated color temperature) range is 2700K to 4000K. Other CCT values are available upon request.
- We log LED bin codes for each project we supply to ensure color consistency and keep a record of those projects for future reference.
- CRI offered is 80+, and 90+ Note: on 90+ CRI use .85 multiplier
- Tunable white, warm dim and other special LED colors available
- Custom Lumens Available

- We design our own printed circuit boards to ensure high luminescence efficiency, low thermal resistance and long-term reliable operation.
- · Light engines are easily replaced.
- We use only recognized brand LED's with 3 SDCM (standard deviation color matching) with high color consistency. 2 SDCM available upon request.
- If you require a special LED manufacturer, please contact us. LED chip manufacturers used by Picasso are primarily (but not limited to) Nichia, Cree and Samsung.
- LRP "LED Reel Program" LED's for printed circuit boards come on reels' like old 8mm projectors and they're sold in lots just like fabric. At Picasso Lighting, we have a program where we make sure all of your reels come from the same lot for each project. This ensures excellent color consistency in large open spaces.
- LED life is rated at 50,000 hours

Certifications & Warranties

- Limited five-year limited warranty on all products that are installed according to the product's specifications. Fixture must be properly installed by qualified licensed electricians, who meet and understand local installation requirements. Proper ambient conditions are to be met. The normal indoor temperatures of 50-90 degrees F, no more than 95% RH and sufficient air flow are required. Fixture should not be modified, and no maintenance or repairs should be performed without the written authorization from Picasso Lighting.
- We manufacture based on approved spec sheets and submittals signed by the customers. Change orders must be in writing and will delay delivery.
- Picasso Lighting reserves the right to repair or replace a defective product with another product with a similar design and the same or better performance, or to refund the distributor for the purchase price. The costs of labor to replace luminaires are not covered.
- Warranty does not cover damage caused by transportation, damage caused by using the fixture in an area it is not UL rated for, damage caused by negligence, lack of maintenance, attempts to repair by unqualified or unauthorized personnel, by using non-original accessories/parts, fixtures installed in systems without power surge protection.
- Picasso Lighting must receive in writing any complaints regarding the defective products, no later than 3 weeks from delivery addressed to: ttoledo@picassoltg.com. Picasso Lighting will send a field technician to the site to evaluate the said defective product or may require product to be sent back to the factory for repair. The customer is responsible for the costs of disassembly and reassembly. We do accept field repairs and replacement labor from licensed electrical contractors but not without a written agreement signed by Picasso Lighting official. Failure to adhere to all warranty and certifications will void any recompense and the warranty.
- IBEW USA Union All fixtures are IBEW manufactured



Cobra 3 PENDANT SMALL (REMOTE DRIVERS)

TYPE

PROJECT

and assembled in the USA. UL listed for dry and damp locations.







Note: Picasso lighting industries, LLC reserves the right to make any design changes which will not affect the overall appearance or performance of the product. All ceilings to be adequately reinforced by others. All fixtures to be wired by licensed electrician only. The information contained herein is the sole property of Picasso Lighting Industries, LLC and may not be used without prior written consent of Picasso Lighting Industries, LLC. The 'USGBC member logo' is a trademark owned by the U.S. Green building council and is used by permission. The logo signifies only that Picasso Lighting Industries, LLC is a USGBC member; USGBC does not review, certify, or endorse the products or services offered by its members.

