

COBRA LINEALUCE

Rigid Cove Tunable White





DESCRIPTION

- COBRA Linealuce is a surface mounted modular LED system in extruded aluminum with 25° vertical adjustability. Offered in 7 lengths and optical accessories. Ideal as indirect cove light applications, to create a wash illumination for wall and other architectonic surface. Compliments and integrates as a continuous run with COBRA Flex where straight and curved surface runs are combined in design. COBRA carries a 5 Year FIXTURE WARRANTY.

HOUSING

- Anodized extruded aluminum
- Consult factory for custom finishes and lengths

MOUNTING

- Surface mount with U-clips, included.

ELECTRICAL/CONTROLS

- 1.75W per LED at 500mA per channel
- 1800K: 46 lm / led
- 6000K: 69 lm / led
- Remote class 2 power supply required
- Maximum 28 LED run per driver
- Series shunt bypass ensures remaining operate if single link failure

LISTING

- cULus Listed to UL2108

LED INFO

- TX-3535 RGBW:

80 CRI, R9 > 70: SDCM = 3-step MacAdam Ellipse; Lumen Maintenance: $L_{70} > 56,000$

In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product.

PROJECT INFOR	MATION		
JOB NAME		TYPE	
ORDERING CODE			

ORDERING CODE

ORDERING CODE										
SERIES	COBRA	cove li	ight							
TYPE	CR1 CR1-L ¹									
LED	TW	tunabl	e white)						
SIZE	4 4 LED, 4-3/4", 1800K: 180 lm, 6000K: 280 lm 8 8 LED, 9-1/2", 1800K: 360 lm, 6000K: 560 lm 12 12 LED, 14-3/16", 1800K: 550 lm, 6000K: 840 lm 16 16 LED, 18-7/8", 1800K: 720 lm, 6000K: 1120 lm 20 20 LED, 23-5/8", 1800K: 900 lm, 6000K: 1400 lm 24 24 LED, 28-3/8", 1800K: 1080 lm, 6000K: 1880 lm 28 28 LED, 33-1/16", 1800K: 1290 lm, 6000K: 1960 lm									
сст	CCT MULTIPLIER FOR LUMEN OUTPUT	1800K	2000K 0.82	2400K 0.91		vhite 3000K 1.00	3500K	4000K	5000K	5300K
CRI	80	80 80 CRI								
LENS OPTION	30D	30D 30 degrees								
FINISH	BK black WH white BS polished brass GD gold									
MOUNTING OPTIONS	S surface mount									
ACCESSORIES	HCL BL RD GR AM See page 3 for details	color filter, blue color filter, red color filter, green color filter, amber								
DIMMING	See last page for details.									

- ORDERING CODE -

Follow the steps to specify your fixture, example COBRA - CR1 - TW - 12 - 1860 - 80 - 30D - BK - S

Louver not available with color filter BL/RD./GR/AM accessory.

TW (LED)

	DELIVERED LM		VOLTAGE	LED POWER	SYSTEM POWER
COBRA	1800K	6000K	Vdc	W (80 CRI)	W (80 CRI)
4 LED	180	280	7	7	9
8 LED	360	560	14	14	16
12 LED	730	840	21	21	23
16 LED	910	1120	28	28	30
20 LED	1090	1400	36	35	37
24 LED	1270	1680	42	42	44
28 LED	1290	1860	50	49	51

Power Factor ≥ 0.9

RELATED PRODUCTS



Cobra Flex - Tunable White

Used as flexible runs for Cobra Linealuce Tunable White. See Cobra Flex Tunable White spec sheet

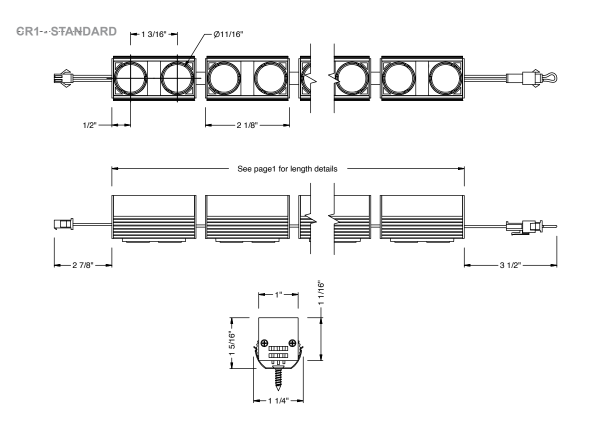


PROJECT INFORMATION

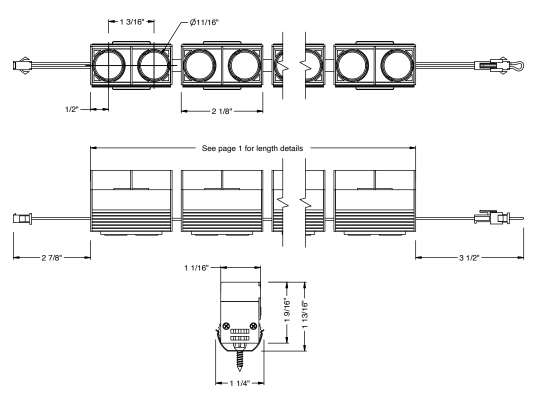
JOB NAME

ORDERING CODE

PRODUCT DIMENSIONS



CR1 - LOUVER





PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

ACCESSORIES

COBRA-HCI 1 honeycomb louver COBRA-CF-BL² color filter, blue COBRA-CF-RD2 color filter, red COBRA-CF-GR2 color filter, green COBRA-CF-AM2 color filter, amber

COBRA-DRIVER-EXT-HARNESS-TW 39" extension harness, cobra to driver COBRA-DRIVER-HARNESS-TW 12" driver harness, included with driver COBRA-UCLIP3 mounting U-clip (included)

screw for U-clip (included)

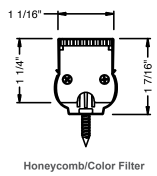
NOTES

1. Must order one per LED.

COBRA-SCREW³

- 2. Must order one per 2 LED. Consult factory for additional color filters. Not compatible with louver.
- 3. Mounting accessories are only for additional or spare circumstances. All Cobras include adequate quantity of mounting components

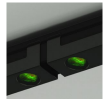
Honeycomb



COLOR FILTERS









Amber

Blue

Green Red

REMOTE DRIVER - 0-10V ORDERING CODE

SERIES	P70516-COBRA	LED driver with box and harness
DIMMING	DIM10Z	eldoLED flicker free 0-10V dimming to 0%
ELECTRICAL OPTIONS	500	500mA

ORDERING CODE

Follow the steps to specify your fixture, example:

P70516 - COBRA - DIM10Z - 500

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

AWG VALUE	DISTANCE (FT)
20	46
18	72
17	92
16	118

DESCRIPTION

- 0-10V dimmable protocol LED drive with smooth flicker free dimming
- Tunable White: color temperature and intensity control
- Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
- Pre-programmed to 500mA for optimum light output
- For custom drive currents consult factory

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- Dual Drive, Dim to Dark, tunable white output
- 0-10V compatible
- Linear dimming curve
- Operating temperature: -4°F to 122°F
- Class II rated
- Suitable for use in damp and dry locations
- Short circuit protection - Overload protection
- Over-voltage protection
- Thermal protection
- Box: Length = 9", Width = 4", Height = 1-3/8"
- Driver: Length = 5-1/8", Width = 3", Height = 1-1/8"

REMOTE DRIVER - DALI ORDERING CODE

SERIES	P70532-COBRA	LED driver with box and harness
DIMMING	DALIZ Driver uses logarithmic dimming cu	eldoLED flicker free DALI 2 dimming to 0% irve as standard. For linear dimming curve, add "LIN" after dimming
ELECTRICAL OPTIONS	500	500mA

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70532 - COBRA - DALIZ - 500

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

AWG VALUE	DISTANCE (FT)
20	46
18	72
17	92
16	118

DESCRIPTION

- DALI DT8 dimmable protocol LED drive with smooth flicker free dimming
- Tunable White: color temperature and intensity control
- Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
- Pre-programmed to 500mA for optimum light output

- For custom drive currents consult factory

- 120-277Vac, 50/60Hz input

ELECTRICAL/CONTROLS

- 50W max output
- 2-55Vdc output per channel
- Dual Drive, Dim to Dark, tunable white output
- DALI DT8 compatible
- Linear dimming curve
- Operating temperature: -4°F to 122°F
- Class II rated
- Suitable for use in damp and dry locations
- Short circuit protection
- Overload protection
- Over-voltage protection
- Thermal protection
- Box: Length = 9", Width = 4", Height = 1-3/8"
- Driver: Length = 5-1/8", Width = 3", Height = 1-1/8"



PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

REMOTE DRIVER - DMX ORDERING CODE

SERIES	P70772-COBRA-TW	LED driver with box and harness, tunable white
DIMMING	DMXZ	DMX control dimming to 0.1%
ELECTRICAL OPTIONS	500	500mA

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70772 - COBRA - TW - DMXZ - 500

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

AWG VALUE	DISTANCE (FT)
20	46
18	72
17	92
16	118

DESCRIPTION

- DMX dimmable protocol LED drive with smooth flicker free dimming
- Tunable White: color temperature and intensity control
- Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
- Pre-programmed to 500mA for optimum light output
- For custom drive currents consult factory

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 8-55Vdc output per channel
- Isolated dimming circuit
- DMX compatible
- Operating temperature: -13°F to 122°F
- Class II rated
- Suitable for use in damp and dry locations
- Short circuit protection
- Overload protection
- Over-voltage protection
- Thermal protection
- Box: Length = 9", Width = 4", Height = 1-3/8"
- Driver: Length = 5-1/8", Width = 3", Height = 1-1/8"

REMOTE DRIVER - CASAMBI ORDERING CODE

SERIES	P70516-COBRA	LED driver with box and harness
DIMMING	CASZ	Casambi Bluetooth dim to zero
ELECTRICAL OPTIONS	500	500mA

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70516 - COBRA - CASZ - 500

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

AWG VALUE	DISTANCE (FT)
20	46
18	72
17	92
16	118

DESCRIPTION

- Casambi dimmable protocol LED drive with smooth flicker free dimming
- Tunable White: color temperature and intensity control
- Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
- Pre-programmed to 500mA for optimum light output
- For custom drive currents consult factory

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- Dual Drive, Dim to Dark, tunable white output
- Operating temperature: -4°F to 122°F
- Class II rated
- Suitable for use in damp and dry locations
- Short circuit protection
- Overload protection
- Over-voltage protection
- Thermal protection
- Box: Length = 9", Width = 4", Height = 1-3/8" Driver: Length = 5-1/8", Width = 3", Height = 1-1/8"

REMOTE DRIVER - NLIGHT ORDERING CODE

SERIES	P70516-COBRA	LED driver with box and harness
DIMMING	NLT	nLight control interface: standard Cat-5/RJ45 connection (female), dimming to 0%
ELECTRICAL OPTIONS	500	500mA

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70516 - COBRA - NLT - 500

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

AWG VALUE	DISTANCE (FT)	
20	46	
18	72	
17	92	
16	118	

DESCRIPTION

- nLight dimmable protocol LED drive with smooth flicker free dimming
- Tunable White: color temperature and intensity control
- Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
- Pre-programmed to 500mA for optimum light output
- For custom drive currents consult factory

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- Dual Drive, Dim to Dark, tunable white output
- Operating temperature: -4°F to 122°F
- Class II rated
- Suitable for use in damp and dry locations
- Short circuit protection
- Overload protection
- Over-voltage protection
- Thermal protection
- Box: Length = 9", Width = 4", Height = 1-3/8"
- Driver: Length = 5-1/8", Width = 3", Height = 1-1/8"



PROJECT INFOR	JECT INFORMATION				
JOB NAME		TYPE			
ORDERING CODE					

REMOTE DRIVER

