bruck

REMOTE DRIVER - 0-10V ORDERING CODE

PART NUMBE	R P70414-COBRA	LED driver with box and harness	
DIMMIN	G SOLO ¹	1% 0.1%	
ELECTRICA	500	350mA, 620 lm / ft 500mA, 830 lm / ft 700mA, 1190 lm / ft 1050mA, 1700 lm / ft	

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70414 - COBRA - ECO - 1050

NOTES

1. For 2-channel output, cobras must be under 50V/25W each. Order additional driver harness.

MAXIMUM WIRING DISTANCE FROM

DRIVER TO FIRST COBRA AT FULL LOAD		
AWG VALUE	DISTANCE (FT)	
20	46	
18	72	
17	92	
16	118	

REMOTE DRIVER - DALI ORDERING CODE

PART NUMBER	P70469-COBRA	LED driver with box and harness	DESCRIPTION
DIMMING	DALIZ	eldoLED flicker free DALI dimming to 0%	- DALI - DT6 dimmable protocol LED drive with smooth flicker free dimming - Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
ELECTRICAL OPTIONS	350 500 700 1050	350mA, 620 lm / ft 500mA, 830 lm / ft 700mA, 1190 lm / ft 1050mA, 1700 lm / ft	 Four programmable currents for various lumen offerings For custom drive currents consult factory

ORDERING CODE

Follow the steps to specify your fixture, example:

P70469 - COBRA - DALIZ - 1050

DRIVER TO FIRST COBRA AT FULL LOA		
AWG VALUE		DISTANCE (FT)
	20	46
	18	72
	17	92
	16	118

REMOTE DRIVER - DMX ORDERING CODE

PART NUMBER	P70772-COBRA	LED driver with box and harness	DESCRIPTION
DIMMING	DMXZ	DMX dim to zero	- DMX dimmable protocol LED drive with smooth flicker free dimming - Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load
ELECTRICAL OPTIONS	350 500 700 1050	350mA, 620 lm / ft 500mA, 830 lm / ft 700mA, 1190 lm / ft 1050mA, 1700 lm / ft	 - Remote mounting distance up to 46 (20AWG), 72 (10AWG) to LED load - Four programmable currents for various lumen offerings - For custom drive currents consult factory

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70772 - COBRA - DMXZ - 1050

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

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

PROJECT INFORMATION JOB NAME TYPE ORDERING CODE

DESCRIPTION

- 0-10V dimmable protocol LED drive with smooth flicker free dimming - Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load - Four programmable currents for various lumen offerings - For custom drive currents consult factory

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- ECO 1% dimming 1 channel output
- Solo 0.1% dimming 2 channel 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"

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- DALI 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"

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"

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.

100479

MAXIMUM WIRING DISTANCE FROM

bruck

REMOTE DRIVER - CASAMBI ORDERING CODE

PART NUMBER	P70414-COBRA	LED driver with box and harness	DESCRIPTION
DIMMING	CASZ	Casambi Bluetooth dim to zero	 Casambi dimmable protocol LED drive with smooth flicker free dimmi Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED I
ELECTRICAL OPTIONS	350 500 700 1050	350mA, 620 lm / ft 500mA, 830 lm / ft 700mA, 1190 lm / ft 1050mA, 1700 lm / ft	 Remote mounting distance up to 46 (204WG), 72 (184WG) to LED 1 Four programmable currents for various lumen offerings For custom drive currents consult factory

ORDERING CODE -

Follow the steps to specify your fixture, example:

P70414 - COBRA - CASZ - 1050

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

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

REMOTE DRIVER -NLIGHT ORDERING CODE

PART NUMBER	P70414-COBRA	LED driver with box and harness	DESCRIPTION
DIMMING	NLT	nLight control interface: standard Cat-5/RJ45 connection (female), dimming to 0%	 nLight dimmable protocol LED drive with smooth flicker free dimming Remote mounting distance up to 46' (20AWG), 72' (18AWG) to LED load Four programmable currents for various lumen offerings
ELECTRICAL OPTIONS	350 500 700 1050	350mA, 620 lm / ft 500mA, 830 lm / ft 700mA, 1190 lm / ft 1050mA, 1700 lm / ft	- For custom drive currents consult factory ELECTRICAL/CONTROLS
			LEEOTHOAL/OONTHOEO

ORDERING CODE

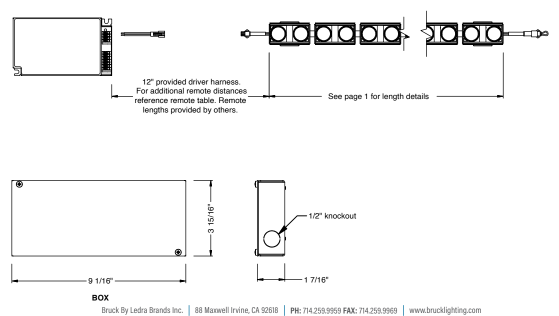
Follow the steps to specify your fixture, example:

P70414 - COBRA - NLT - 1050

MAXIMUM WIRING DISTANCE FROM DRIVER TO FIRST COBRA AT FULL LOAD

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

REMOTE DRIVER



PROJECT INFORMATION JOB NAME TYPE ORDERING CODE

- ning
- load

ELECTRICAL/CONTROLS

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- Isolated dimming circuit - 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"

- 120-277Vac, 50/60Hz input
- 50W max output
- 2-55Vdc output per channel
- Operating temperature: -4°F to 122°F
- Class II rated
- Suitable for use in damp and dry locations
- Short circuit 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"