

Project Name:	Туре:
Notes:	Order Matrix Number:

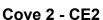
Cove 2

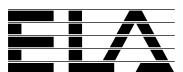


Available in five sizes of shades, up to 24" diameter, with a primatic glass refractor, the *Cove* 2 is an excellent performing outdoor pendant mounted fixture with a nostalgic style. Suitable for cross arm, pendant (chain, stem), or wall mounting conditions, the *Cove* 2 is often specified for restaurants, shopping malls, court houses, museums, historical sites, government buildings, schools and universities, parking lots, site and walkway lighting, lighting for "Old Town" sections of cities, and much more.

Constructed of high grade cast and spun aluminum and finished with a powder-coated finish with the inside finished in white to maximize optics, the *Cove 2* is built to endure all outdoor conditions. The *Cove 2* is available in up to a maximum 150 watt Metal Halide or High Pressure Sodium and can also accommodate today's **Low-Energy** requirements with an assortment of CFL lamps up to 57 watts.

The Cove 2 has everything you need: Style, durability, and excellent performance to meet many of today's lighting specifications.

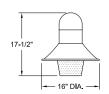


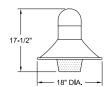


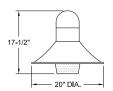
1		2		3		4		5		6		7		8		9	
Fixture	1	Size	1	Mounting	1	Optics	1	Ballast	1	Voltage	1	Lens	1	Color	1	Option	
CF2	7	20		CA	7	V5	7	100PSMH	7	120	7	CG	1	CY	7		

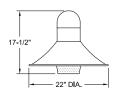
1. Fixture: CE2

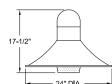
2. Size











Matrix #: Description: Notes: EPA: Weight:

Max Wattage 150W 0.9 23 lbs.

16

Max Wattage 150W 1.0 24 lbs.

18

20 Max Wattage 150W 1.0 25 lbs.

Max Wattage 150W 1.1 26 lbs.

22

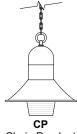
Max Wattage 150W 1.1 27 lbs.

24

3. Mounting







Chain Pendant



SP Stem Pendant



WB Wall Bracket

4. Optics

options.

1. Please consult factory for other mounting

Vertical





Cross Arm



TYPE 3



5. Ballast

Description: Incandescent (Watts / Type) Matrix #: INC

Pulse Start Metal Halide (Watts / Type) 50PSMH 70PSMH 100PSMH 150PSMH

Metal Halide (Watts / Type) 50MH **70MH T6 70MH** 100MH T6 150MH

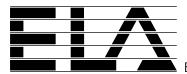
150MH

High Pressure Sodium (Watts / Type) 50HPS **70HPS 100HPS 150HPS**

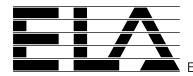
Compact Fluorescent (Watts / Type) 13CFL 18CFL 26CFL 32CFL 42CFL 57CFL

- 1. Electronic ballast available for 50, 70,
- and 100 watt MH lamps.

 2. Other wattages available. Consult factory.



tes: consult factory for custom lens. Color cotes: consult factory for custom colors. cotes: consult factory for custom colors.		GY Arch CC Char CY Clay DB Dark HR Harb	inish ription stine Green tectural Grey coal Bronze or Blue	MG	# Descri	a Green Iht	Matrix CH LV	Applied Fi # Descrip Cracke Light V	otion ed Hide	
consult factory for custom lens. Color Otes: Insult factory for custom colors.		Powder Coat F Matrix # Desc AG Augu GY Arch CC Char CY Clay DB Dark HR Harb	inish ription stine Green tectural Grey coal Bronze or Blue	Matrix MG MN PW SS	# Descri Malag Midnig Pewte	a Green Iht	Matrix CH LV	t# Descrip Cracke Light V	otion ed Hide	
. Color otes: nnsult factory for custom colors.		Matrix # Desc AG Augu GY Arch CC Char CY Clay DB Dark HR Harb	ription stine Green tectural Grey coal Bronze or Blue	MG MN PW SS	Malag Midnig Pewte	a Green Iht	Matrix CH LV	t# Descrip Cracke Light V	otion ed Hide	•
otes: onsult factory for custom colors.		Matrix # Desc AG Augu GY Arch CC Char CY Clay DB Dark HR Harb	ription stine Green tectural Grey coal Bronze or Blue	MG MN PW SS	Malag Midnig Pewte	a Green Iht	Matrix CH LV	t# Descrip Cracke Light V	otion ed Hide	
Options			mered Pewter	VL			OR R V	Old Iro Rust Verde		
otes: BBU option is available for fluor lamp only. Test button location shall have testing on site. Consult factory tellogramment location. totocell Options: totocell is available in 120 thru 4	visibility for for	Ва	BBU ttery Backup	Terr	TB minal Bloc	k Pho	PCB stocell Button	н	HSS ouse Side	
ixture Ordering Ex										
Active Ordering La	xumple.			CE	E2/20/0	CA/V5/10	0PSMH/1	20/CG/	CY	
1 2 Fixture / Siz		3 Mounting /	4 Optics	5 / Balla	st /	6 Voltage	7 / Lens	/ C	8 olor <i>i</i>	9 Optio
CE2 / 20 Cove 2 20 Fixture 20	D /	CA / Cross Arm	V5 Vertical Type 5	/ 100PS 100 Wa Pulse St Metal Ha	MH / att art	120 120 Volts	/ CG Clear Glass Refractor	/ (/ <u>-</u>
ixture Ordering Fo	orm:									
1 2 Fixture / Size	3 / Mount	4 ting / Optics	5 s / Lamp	6 Volta		7 Lens /	8 Color /	9 Option	9 / Optio	n / O _l



Specifications

Fixture Housing: One-piece sand-cast ballast housing with a spun aluminum shade. Housing shall be corrosion resistant cast aluminum alloy #A356. The housing shall be free of any foreign materials or cosmetic fillers.

Optics: Unit shall utilize borosillicate prismatic glass refractor. Fully rotatable on site.

Electrical Module: All electrical components are UL and CSA recognized, mounted on a single plate, and factory prewired. An optional quick-disconnect plug for the ballast module is standard. Reference pages 2 and 3 for lamp characteristics, ballast types, and voltage technical data.

Lens: Lens shall be a clear borosillicate prismatic glass refractor. Removable for re-lamping.

Finish/Color: Finish is super TGIC thermoset polyester powder coat paint. ELA offers RAL color matches along with our standard color selection. Custom and hand applied colors are available upon special request.

Certification: Fixtures shall be listed for outdoor, wet location. UL1598. IP rating 44.

CAUTION: Fixtures must be grounded in accordance with national, state, and/or local codes. Failure to do so may result in serious personal injury.

ELA RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

Elevated Scale

Suggested Poles and Arms for the Cove 2 Fixture

