

Project Name:	Туре:
Notes:	Order Matrix Number:

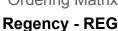


REGENCY

The *Regency* is a traditional fixture specifically designed for both residential and light commercial use. Inspired by the classic lighting designs from the architectural movement it's named after, the *Regency* achieves a timeless look with the advantage of high quality construction and a variety of placement options.

The *Regency* is constructed with a combination of high quality aluminum castings that ensure strength and longevity, while the precise spun aluminum components help to create a lightweight and manageable fixture. The design of the *Regency* allows designers the flexibility of the placement as a pole top, cross arm, wall bracket, pendant, or pier mount piece.

The *Regency* has been designed to allow for tool-less re-lamping and maintenance, as well as quick and easy installation. These features allow direct access to both the lamp compartment and ballast housing. The addition of quick-disconnect wiring and a removable hood assembly makes for fast on-site maintenance without the need to remove the *Regency* from its mounting location.





1 Fixture	۱ د	2 Size	,	3 Mounting	,	4 Optics	,	5 Ballast	,	6 Voltage	,	7 Lens	,	8 Color	,	9 Option	
1 IXLUIC	, ,	OIZC		Mounting	<u>'</u>	Ориса		Dallast		voltage		LCIIS		COIOI		Ориоп	
REG	1	14	1	CA	1	V5	1	100MH	1	120	1	FG	1	CY	1		

1. Fixture: REG 2. Size







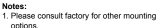
Notes: Size 10 comes with a fork base only. Matrix #: Description: Notes: EPA: Weight:

10 Max Wattage 26W 0.5 8 lbs.

Max Wattage 150W 8.0 16 lbs.

Max Wattage 150W 1.0 20 lbs.

3. Mounting







CA Cross Arm



Chain Pendant





WB Wall Bracket

4. Optics

Vertical

Matrix #:

Description:

Matrix #: Description:



V3 * TYPE 3



TYPE 5

Horizontal



Matrix #: Description:



TYPE 3



TYPE 5

Notes:

* Glass refractor required.

Description: 5. Ballast

Matrix #:

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

Metal Halide 50MH **70MH** T6 70MH 100MH

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

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

> 57CFL 60CFL *

LED 45LED 55LED Incandescent

(Watts / Type)

INC

Induction Induction Bulb Type Circular Type (Watts / Type) (Watts / Type) 35iB ** 40iC * 55iB ** 70iC * 85iB ** 100iB ** Induction

(Watts / Type) 45COS 60COS 90COS 140COS

CosmoPolis

Notes:

- 1. Electronic ballast available for 50, 70, 100, 150, 200, and 250 watt MH lamps.
- 2. Other wattages and ballasts available. Consult factory.
- * Fits model size 14 only. ** Fits vertical only.

Tubular Type

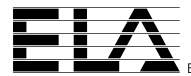
(Watts / Type)

40iT *

70iT *



6. Voltage	Matrix #:	120 *	208 208V	240 240V	277 *	347	480 480V		
* Only these voltages are available with LED.	Description:	120V	2000	2400	277V	347V	4000		
7. Lens									
Notes: Consult factory for custom lens options.		Clear Glass Clear Acrylic			rosted Glas rosted Acryl		OG Opal G OA Opal A		
8. Color Notes: Consult factory for custom colors.	GY Archi CC Charc CY Clay DB Dark HR Harbo	ription stine Green tectural Grey	Matrix # MG MN PW SS SB VL W	Description Malaga G Midnight Pewter Sand Sto Statuary Village G White	rm Bronze	*	Applied Finish # Description Cracked Hic Light Verde Old Iron Rust Verde	le	
Notes: 1. BBU option is available for fluorescent lamp only. 2. Test button location shall have visibility for testing on site. Consult factory for placement location. Photocell Options: Photocell is available in 120 thru 480 volts. Photocell receptacle only fits some cross arms. Consult factory. Specify when ordering.	Matrix #: Description:	BBU Battery Ba	+ ckup	TB Terminal E	Block	PCB Photocell But		1SS Side Shi	eld
Fixture Ordering Example:			REG/1	8/CA/V	'5/100M	H/120/FG	9/CY		
1 2 Fixture <i>I</i> Size <i>I</i>	3 Mounting /	4 Optics /	5 Ballast	/ Vo	6 oltage <i>I</i>	7 Lens	8 / Color	1	9 Option
REG / 14 / Regency 14 Fixture	CA / Cross Arm	V5 / Vertical Type 5	100MH 100 Watt Metal Halide	1:	120 / 20 Volts	FG Frosted Glass	/ CY	1	<u>-</u> -
Fixture Ordering Form: 1 2 3 Fixture / Size / Mour	4 nting / Optics	5 / Lamp	6 / Voltag		7 ens /	8 Color <i>I</i> (9 Option / C	9 ption	9 / Option
1. <u>REG</u> //			_/	/			/		_1



Specifications

Fixture Housing: Two-piece sand-cast aluminum base with fabricated brass and aluminum cage and hood. Housing shall be corrosion resistant cast aluminum alloy #A356. The housing shall be free of any foreign materials or cosmetic fillers. Standard fitters shall slip over 3" or 4" tenons. For other mounting options, consult factory for installation.

Optics: Units shall be hydroformed or segmented sharp cut-off optics. Specular Alzak® optical segments are rigidly mounted within a sand-cast, low copper (<0.6% Cu) aluminum alloy enclosure. For vertical lamping option, either an open lamp or prismatic borosillicate glass refractor will be utilized.

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

Lens: Fixture lens is a one piece glass or acrlic urn with continuous gasketing. Lens is to be factory installed and replaceable on site.

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

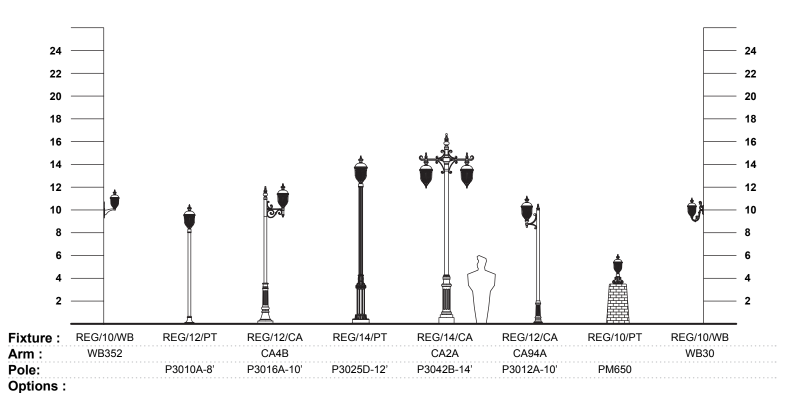
Certification: Fixtures shall be listed for outdoor, wet location. UL1598. IP rating 22.

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 Regency Fixture



Note: Modifications to the fixture and additional pole heights are available