

Project Name:	Туре:
Notes:	Order Matrix Number:

Environmental Lighting for Architecture, Inc.





The *Wave* is a beautiful contemporary luminaire designed to deliver maximum performance. Mission accomplished! It easily outperforms it's closest competitors in side-by-side laboratory testing. Suitable for pole, cross arm, or wall mounting conditions, the *Wave* is a perfect high-end solution to street and roadway lighting, parking lots, site and walkway lighting, shopping malls, school, and universities, and much more.

Constructed of high grade aluminum and finished with a powder-coated finish with a sealed, tempered glass lens, the *Wave* is built for the harshest outdoor elements. The *Wave* can also meet or exceed the high standards of today's lighting requirements by offering extraordinary optics. The *Wave* is available with an array of high-performance segmented reflectors to achieve maximum performance for all light distributions and is designed with a natural full cut-off to meet all **Dark Skies** requirements. Available in up to a maximum 400 watt Metal Halide or 310 watt High Pressure Sodium, the *Wave* can also accommodate today's **Low-Energy** requirements with up to 135 watt <u>LED</u> or 250 watt <u>Induction</u> sources while still maintaining exceptional light output.

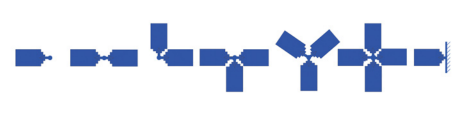
The *Wave* offers a classic contemporary look while performing at a level that is second to none.



											ordoning madin											
Environmental Lighting for Architecture, Inc.													٧	Wave Fixture - WAV								
1 Fixture	I	2 Size	1	3 Mounting	<i>I</i>	4 Optics	1	5 Ballast	1	6 Voltage	1	7 Lens	I	8 Color	I	9 Option						
WAV	1	36	1	C3	1	H4	1	250PSMH	1	277	1	CG	1	R	I	HSS						
1. Fixture	: W	AVE		•							0 0 0											
2. Size		15"							27" —			20"		133/2"	36"							
				Matrix # Descripti Notes:		15"	Max	27 e x 27" Long x x Wattage: <i>150</i> EPA: 0.70		Tall	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20" V	Max	36 36" Long x Wattage: 4 EPA: 1.20	00W	2" Tall						

EPA: 0.70 Weight: 47 lbs.

3. Mounting



Matrix #: Description: 180° Apart

В1

Α1

B2 90° Apart

90° Apart

120° Apart

D1 90° Apart

Weight: 70 lbs.

WB

Wall Bracket

Please consult factory for Poles, Wall Brackets, and other mounting options.





Matrix #: Description:



H2 TYPE 2



Н3 TYPE 3



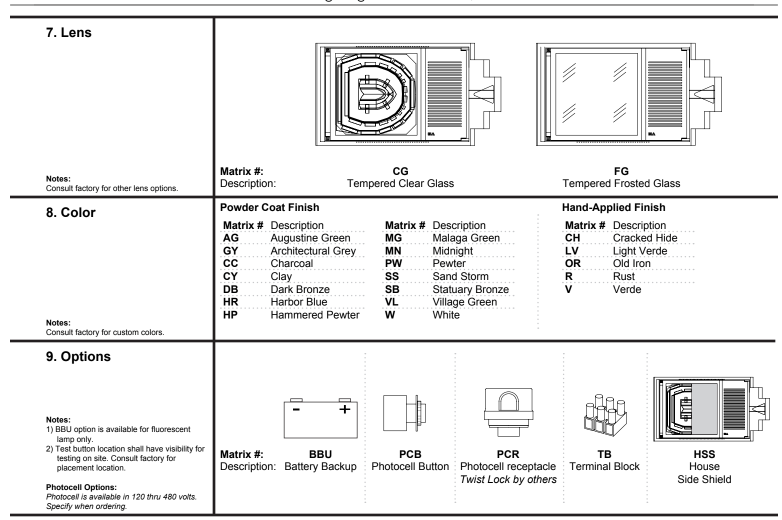
TYPE 4



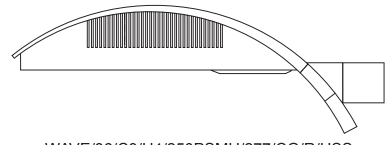
Notes: 1. Electronic ballast available for 50, 70, 100, and 150 watt MH lamps. 2. Other wattages and ballasts available. Consult factory. ■ Fits WAV size 36 vertical only.	Description Matrix #:	: Pulse Start Metal Halide (Watts / Type) 50PSMH 70PSMH 100PSMH 150PSMH 200PSMH 250PSMH 320PSMH 3400PSMH ■	ÎNC	(Watts / Type) 50MH 70MH T6 70MH	High Pressure Sodium (Watts / Type) 50HPS 70HPS 100HPS 150HPS 200HPS ■	Fluorescent	Induction Tubular Type (Watts / Type) 40iT 70iT 80iT 100iT Induction Bulb Type (Watts / Type) 35iB 55iB 85iB 100iB	40iC 70iC 80iC 100iC 120iC 150iC
6. Voltage	Matrix #: Description	120 * 120V	208 208V	240 240V	277 * 277V	347 347V	480 480V	
Notes: * Only these voltages are available with LED.	•							



Environmental Lighting for Architecture, Inc.



Fixture Ordering Example:

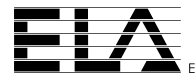


WAVE/36/C3/H4/250PSMH/277/CG/R/HSS

1	1 2 3		3	4			5	6	7		8		9			
Fixture	1	Size	1	Mounting	1	Optics	1	Ballast	1	Voltage	1	Lens	1	Color	1	Option
 WAV	1	36	1	C3	7	H4	1	250PSMH	7	277	1	CG	1	R	1	HSS
Wave Fixture		36"		3 pcs. Rotated 90° apart		Horizontal Type 4		250 Watt Pulse Start Metal Halide		277 Volts		Tempered Clear Glass		Hand Applied Rust		House Side Shield

Fixture (Ordering	Form:
-----------	----------	-------

TIXLUTE	<u>'</u>	OIZE	7 Wouthing 7	Optics		Dallast	<u>'</u>	voltage		Lens	<u>'</u>	00101		Ориоп		Ориоп	_	Ориоп
1 Fixture	,	2 Size	3 / Mounting /	4 Ontics	,	5 Rallast	,	6 Voltage	,	7 Lens	,	8 Color	,	9 Option	,	9 Option	,	9 Option
Fixture O	rae	ering Fo	orm:															



Environmental Lighting for Architecture, Inc.

Specifications

Housing:

One-piece cast, low copper aluminum A356 alloy (<0.6% Cu) with integrated cooling ribs for advanced heat management. Solid barrier wall separates optical and electrical compartments.

Electronic Ballast Module:

Aluminum 5052 alloy plate with integral cooling ribs over exposed bottom surface. Electronic components mounted on a tool-less, removable tray for easy maintenance. All electronic components are UL and CSA recognized and mounted directly to the ballast tray for maximum heat dissipation.

Magnetic Ballast Module:

Aluminum 5052 alloy plate with integral cooling ribs over exposed bottom surface. Magnetic and electrical components mounted on a tool-less, removable tray for easy maintenance. All electronic components are UL and CSA recognized and mounted directly to the ballast tray for maximum heat dissipation. All ballast offerings meet the 2009 state and nationwide energy requirements and codes.

Lens:

A 3/16" tempered glass lens retained by eight electro-zinc plated clips & sealed to lens frame by silicone gasket. Lens frame is hinged to housing by stainless steel expansion pins and seals the optical compartment with a one-piece, extruded silicone gasket fused at ends for continuous loop.

Reflector Module:

High specular optical segments are rigidly mounted within carrier plates to maintain form. Reflector made of 95% reflective material. The reflectors are designated as IES full cutoff. The optic assembly is rotatable in 90° increments and fastened to the housing as a one-piece module.

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:

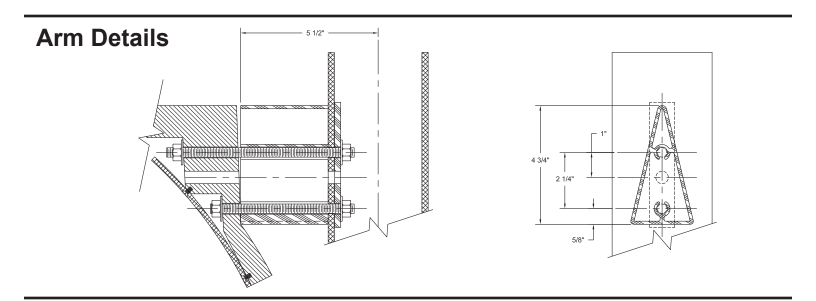
Fixtures shall be listed for outdoor, wet location. UL1598, IP rating: 65.

Caution:

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

DESIGN PATENT PENDING.

ELA RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



On-line Support

ELA offers multiple file formats to help designers conceptualize their design plans. Available files shall be compatible for the following programs:

AutoCad, AGI32, Revit, SketchUp, Photoshop and more.

