

Project Name:	Type:
Notes:	Order Matrix Number:

Environmental Lighting for Architecture, Inc.



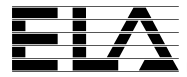


The *Washington 2* wall sconce is a half round shaped design, available in two sizes, which combines a clean look with excellent performance. Available with either a clear or frosted glass lens, the *Washington 2* is the perfect solution for lighting walls, walkways, stairways, and much more. Suitable for both indoor and outdoor applications, the *Washington 2* is UL Listed for wet locations.

Constructed of high grade die cast aluminum and finished with a durable powder-coated finish, the *Washington* 2 has a <u>full cut-off</u> for **Dark Skies** requirements. Available in up to a maximum 400 watt Metal Halide or High Pressure Sodium, the *Washington* 2 can also accommodate today's **Low-Energy** requirements with a 48 watt <u>LED</u> system or up to 42 watt CFL lamping, while still maintaining excellent light output.

The *Washington 2* offers clean contemporary styling, extraordinary durability, and excellent performance for any architectural structure.

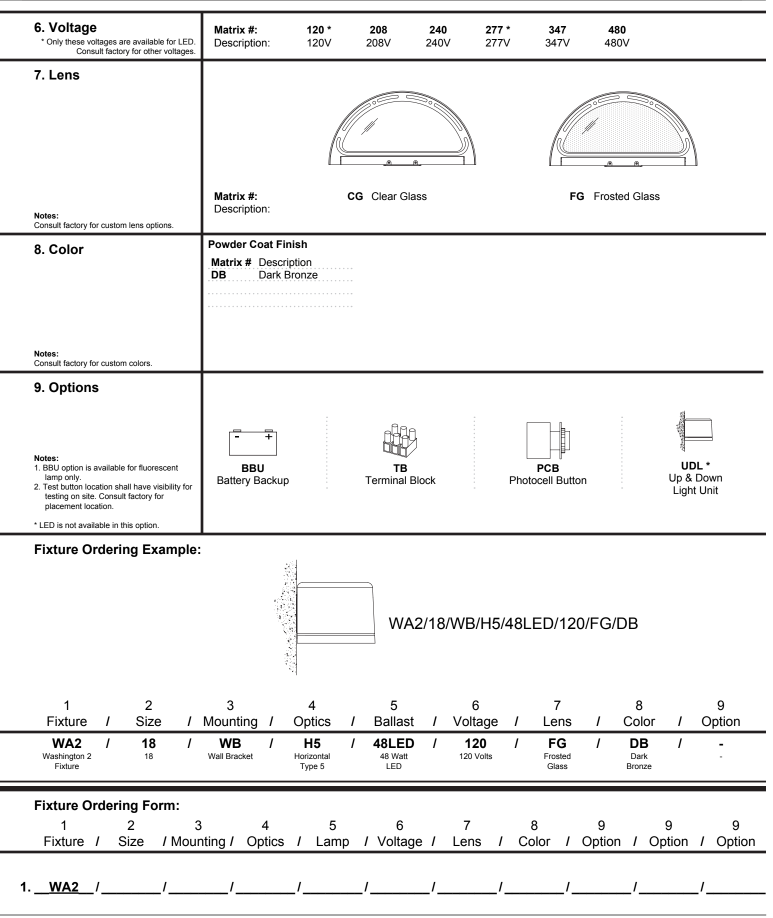
	Environmental Lighting for Architecture, Inc.				Ordering Matrix Washington 2 - WA2	
1 2 Fixture / Size /	3 Mounting /	4 5 Optics / Ballast	6 / Voltage /	7 8 Lens / Color	9 / Option	
WA2 / 18 /		H5 / 48LED	/ 120 /	FG / DB	/ -	
1. Fixture: WA2	•					
2. Size						
	• • •		7"		10½"	
	• • •				13½"	
	•					
	Matrix #: 18 Description: Notes: Notes: Max Wattage 150W EPA:		27			
			0W	Max Wattage 400W		
3. Mounting	• Weight:	12 lbs.		18 lbs.		
	Matrix #: WB Description: Wall Bracket					
4. Optics	•					
	Horizontal					
	•					
			\bigcirc			
		Matrix #:	H3	H5		
		Matrix #: Description:	H3 TYPE 3	H5 TYPE 5		
			H3 TYPE 3	Н5 ТҮРЕ 5		
		Description:	TYPE 3	TYPE 5		
5. Ballast	• M	Description: ulse Start Metal Hal etal Halide Vatts / Type) (Watts / T	TYPE 3 ide High Press Sodium ype) (Watts / Ty	TYPE 5 ure Compact Fluorescent pe) (Watts / Type)	LED (Watts / Type)	
5. Ballast	M (V Matrix #: 50	Description: ulse Start Metal Hal etal Halide Vatts / Type) (Watts / T DPSMH T6 39MH DPSMH 50MH	TYPE 3 ide High Press Sodium ype) (Watts / Ty 50HPS 70HPS	TYPE 5 ure Compact Fluorescent pe) (Watts / Type) 13CFL 18CFL		
5. Ballast	Matrix #: 50	Description: ulse Start Metal Hal etal Halide Vatts / Type) (Watts / T DPSMH T6 39MH	TYPE 3 ide High Press Sodium ype) (Watts / Ty 50HPS 70HPS 100HPS	TYPE 5 ure Compact Fluorescent pe) (Watts / Type) 13CFL	(Watts / Type)	
Notes:	Matrix #: 50 70 10 11 20 20 21 21 22 21 22 22 23	Description: Ulse Start Metal Hal etal Halide Vatts / Type) (Watts / T PSMH T6 39MH DPSMH 50MH 50PSMH 70MH 50PSMH 76 70MH 50PSMH * 100MH 50PSMH * 16 150MH 20PSMH * 150MH	TYPE 3 ide High Press Sodium ype) (Watts / Ty 50HPS 70HPS 100HPS 150HPS 200HPS *	TYPE 5 ure Compact Fluorescent pe) (Watts / Type) 13CFL 18CFL 26CFL 32CFL	(Watts / Type)	
	Matrix #: 50 70 10 11 20 20 21 21 21 21 22 21 22 23 23 23 33 34 34 34 34 34 34 34 34 34 34 34 34	Description: ulse Start Metal Hal etal Halide Vatts / Type) (Watts / T PSMH T6 39MH DPSMH 50MH 50PSMH 70MH 50PSMH T6 70MH 50PSMH * 100MH	TYPE 3 ide High Press Sodium ype) (Watts / Ty 50HPS 70HPS 100HPS 150HPS 200HPS * 1 250HPS *	TYPE 5 ure Compact Fluorescent pe) (Watts / Type) 13CFL 18CFL 26CFL 32CFL	(Watts / Type)	

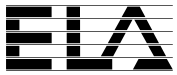


Ordering Matrix

Environmental Lighting for Architecture, Inc.

Washington 2 - WA2





Specifications and Elevated Scale

Environmental Lighting for Architecture, Inc.

Specifications

Fixture Housing: Two-piece die-cast. Housing shall be corrosion resistant die cast aluminum alloy #A380. The housing shall be free of any foreign materials or cosmetic fillers. For other mounting options, consult factory for installation.

Optics: Units have a sheet metal fabricated reflector and are rigidly mounted within a die-cast, low copper (<0.6% Cu) aluminum alloy enclosure.

Electrical Module: All electrical components are UL and CSA recognized, and factory prewired. LED diodes have a color temperature of 5100K and are rated at 90 lumens per diode. An optional quick-disconnect plug for the ballast module is available when specified. *Reference pages 2 and 3 for lamp characteristics, ballast types, and voltage technical data.*

Lens: Glass lens shall be a heat treated and impact resistant tempered glass lens. All lenses to be factory installed with continuous sealant.

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.

ELA RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

Elevated Scale

Suggested Mounting Height for the Washington 2 Fixture

