# PRECAST Drive-Over Inground Lighting

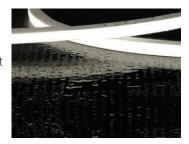
ORGANIC LIGHTING®



Overcoming the high cost and limitations of drive-over lines of light is now easy with PreCast® patent pending buriable polymer concrete drive-over lighting. The structural self-supporting fixtures can be installed in roadways, paths or stonework with the ease of installing pavers. Fixtures lock together to form unlimited continuous illuminated diffused straight or curved lines with IP68 submersible sealed LEDs. Encapsulated diffused LEDs are flood and typhoon proof. Walk-over models and drive-over applications supporting 10,000 psi / 100,000 hours lifetime according to color and output required.

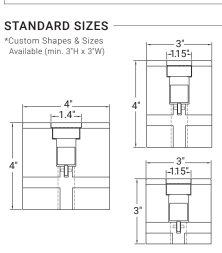
### **AQUEON LED** Inside

- UL Listed to 2108-submersible.
- Permanent dual molded connections.
- Low Energy 1.83W/ft | RGBW 3.66W/ft
- Circuit protects each LED individually
- Perfectly diffused illumination
- Continuous runs



Vibration proof, and capable of withstanding the harshest environments. Aqueon® is a new type of flexible light. Superior standards, new materials, new methods, military grade conponents and advanced circuit design. Aqueon is flexible enough to slide into the PreCast® from the beginning of the run where miniature rollers inside the channels guide the lighting strip to the end.

Project	
Туре	
Date	



#### CONSTRUCTION

Interlocking reinforced Cast Polymer concrete, with drive-over tempered glass difussing lenses. Suitable for harsh environments. Salt water and chemical resistant. Anti-slip lens.

#### MOUNTING

Inground installation in continuous lines, or individual fixtures. Drive-over applications up to 10,000 PSI. Future proof LED arrays are maintainable and replaceable from one end of the run, without removing lenses.

#### **LED**

Aqueon® 24VDC IP68 flexible continuous LED strip with submersible IP68 molded connectors, specially designed for harsh enviroments.

#### COLOR TEMPERATURES

24k, 30K, 35K, 40K, 50K, Red, Blue, Green, Amber, RGB, RGBW, Tunable White; DMX programmable, streaming digital pixel models.

#### **ELECTRICAL**

Remote 24V drivers (Dimmable 0-10V). DMX controlled RGB or RGBW.









## SPECIFYING PRECAST DRIVE-OVER LIGHTING

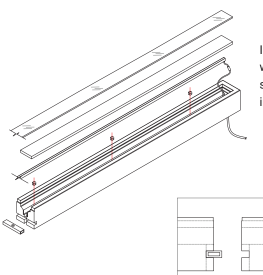
Provide fully dimensional plans, DWG files and detailed drawings.

#### **INSTALLATION**

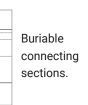
3' PreCast® sections are set in place, connect and lock together. Numbered sections are delivered to site, ready for installation. After the first section is in place, a special sealing compound is brushed to the matching ends and the second and subsequent sections are connected. After all construction and lenses are in place, the Aqueon LED lighting is installed from one end of the run. Miniature rollers guide the LED strip to the end of the run.



Air and vapor barrier supplied for connected joints.



Interlocking sealing sections with inbuilt drainage. Self supporting - no secondary installation required







#### STANDARD FINISHES







WHITE

**GRAY** 

**CUSTOM** 

					i f		
L		}			þ	1	

SERIES		WIDTH		ССТ		FINISH		
PCS	STRAIGHT	3X3	3"x 3"(1.15"lens)	24	2400K	WH	WHITE	
PCC	CURVED	3X4	3"x 4" (1.15"lens)	27	2700K	GR	GRAY	
PCCR	CIRCLE	4X4	4"x 4"(1.40"lens)	30	3000K	CU	CUSTOM	
		CU	Custom	35	3500K			
				40	4000K			
				50	5000K			
				RGB	RGB			
				RGBW	RGBW			
				TW	TUNABLE	WHIT	E	
				RGBP	RGB-PIXE	L		











RGBWP RGBW-PIXEL

<sup>\*</sup> Specifications sheets are subject to change without notification.