

AQUASCAPE



AQUASCAPE is a high power copper submersible water effects light with a 15° spot, 25° narrow flood and 40° flood optical distribution. **AQUASCAPE** is available in 3000K or 4000K white light and RGB color temperatures. The housing is die cast brass and is fully sealed for optimal protection from water infiltration. Standard 12' lead wire with data and power cables in one jacket. Optional stainless steel tripod available. Contact factory for custom stand options.

Specification

color temperature		3000K	4000K	RGB
output	beam spread	15° spot, 25° narrow flood, 40° flood		
	lumens	2117	3396	1499
	LEDs	18		
	lifetime	> 60,000 hours / L70 or better		
electrical	input voltage	12V-24V DC		
	power consumption	55W		
physical	dimensions (H x D x iD)	1.8" x 7" x 2"		
	weight	14 lbs.		
	housing	die-cast brass		
	lens	tempered glass		
	mounting	surface mount or optional tripod mount		
	operating temperature	-10°C to 40°C		
	junction temperature	60°C @ T ^a 25°C		
control	interface	0-10V, DMX 512, RDM Dimming		
	power supply	Class II		
certification and safety	certification	ETL / cETL		
	standards	UL-Class II / IES LM-79 / LM-80		
	environment	wet, underwater locations / IP 68		
	warranty	5 year limited warranty (refer to website for details)		

Due to continuous development and improvements, specifications are subject to change without notice.

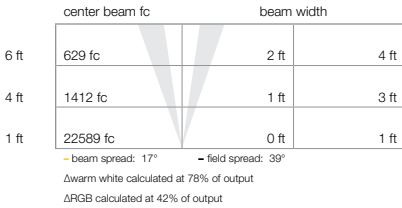
Catalog Number

AS				
model	color temperature	optics	options	accessories
AS AQUASCAPE	3K Warm White	SP 15° Spot	D 0-10V Dimming	TRI Tripod Mount
	4K Cool White	NFL 25° Narrow Flood	DMX DMX 512	
	RGB RGB	FL 40° Flood	RDM RDM Dimming	

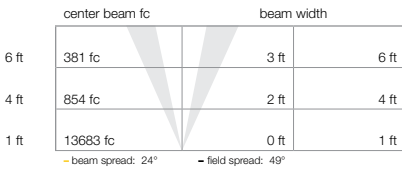
AQUASCAPE

Photometry

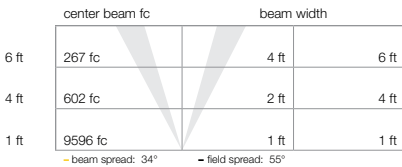
SP 4000K - Lumens per Zone



NFL 4000K - Lumens per Zone



FL 4000K - Lumens per Zone



Performance

Model	Connected Wattage	Delivered Lumens		
		3000K	4000K	RGB
AQUASCAPE	55	2117	3396	1499

Δbased on 85% efficient power supply

Δbased on RGB full power 42% of output

Physical Dimensions

