GTD™ L6119P Specifications		
Features are subject to change without any prior written notice.		
Optical		
Light source 6W (RGB 3	3-in-1) 119 LEDs	
Expected average lifetime 50000 hour		
Beam angle 35° (50° op	otional)	
Photometric		
Color temperature 3200K - 72	200K linear regulation	
Mixing distance > 5 mtr (16	5.4 ft.)	
Electrical		
Power input, nominal AC 100-240	0V - 50/60Hz	
Max. Power consumption 350W		
Power supply unit Auto-rangir	ng electronic SMPS	
Control and programming		
DMX Protocol modes 2		
Control channels (DMX) 11/7		
Protocol DMX-512		
Display 4 x 8 segm	nent display	
Physical / Installation		
Weight 14.5 kg (32	2.0 lbs.)	
IP rating IP65		
	, steel, plastic	
	er-turn locking point + attachment points for safety wire	
Minimum distance to combustible materials 0.5 mtr (1.6	, ,	
Minimum distance to illuminated surfaces 1 mtr (3.3ft	t.)	
Dynamic effects		
Pan movement Manually ad		
Tilt movement Manually ad		
	inchronized, pulse effects	
	6-bit, electronic linear dimming	
Built-in macros Color		
Thermal		
Operating range 14°F - 113°	°F (-10°C - +45°C)	
Startup range 5°F - 113°F	= (-15°C - +45°C)	
Storage range -40°F - 140	)°F (-40°C - +60°C)	
Cooling Passive		
Humidity S 98%		
Connections		
AC power 3.28 ft. (1m	n) cable with water proof plugs (in/out)	
DMX data input/output 2 x 3.28 ft.	(1m) cable with 5-pin Neutrik IP65 XLR plugs (in/out)	
Certification and Safety		
EMC EN 55103-	1:2009, EN 55103-2:2009, EN 61000-3-2:2006+A2:2009, EN 61000-3-3:2013	

Safety	EN 60598-2-17:1989/A2:1991	
Included items		
User manual		
4.92 ft. (1.5m) cable with wa	r proof plug	
Notes		
Sleep mode		