LED Source 14 TriColor

Output over 800lm 1600 lux at 2m[^]

YG-LED318E/ET

CAM/ETZ is a compact and rugged LED fixture which is designed to provide lighting designers with a tool that is both easy-to-use and 100% reliable in all environments. Offering perfect color mixing in the near field without any RGB color shadows, the custom over-sized lenses allow the fixture to capture a greater amount of light and project an output of over 800lm.

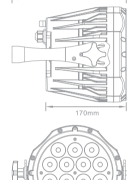
		_	. •
\langle	naci	けんさ	tions
\mathcal{I}	$\rho \cup \cup i$	n Ca	LIUIIS

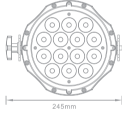
'		
Item	Specification	Details
	Lumens ¤	800+
	Lux@2m ^	1600+
Output	Efficacy	16.30lm/W (RGB full on)
	Max distance *	25m
	Color Range	16.7 million additive RGB colors
	LED Qty.	14x Tri-RGB
Light Source	Drive current	350mA
Electrical	Input Voltage	100~240 VAC
Licetrical	Power consumption	73W max. at full output
	On-board	Display for Auto and Custom control
Control	Control Protocol	DMX512
Control	Control Personality	Tour, Arc1, Arc1+D, Arc1+s, HSV
	Dimmer	0-100%
Optical system	Strobe	0-20Hz
	Beam angle	16°
	Dimensions	245x205x245mm
	Weight	4.8kg
	Housing	Die-casting aluminum, powder-coated finish
Physical	Color	Black
	Lens Plate	Tempered glass
	Fixture Connection	Data in/out, Power in/out
	Cooling	Convection
	Accessories(for LED318E) #	1.5m Neutrik—plug cable
		Neutrik output plug
	Certification	CE
Certification and Safety	Environment	LED318ET Dry/ Damp/ Wet Location IP67 (with LED display cover installed)
and surety		LED318E – Dry Location
	Operation Temperature	-40°C ~50°C (operating)
		-20°C ~50°C (startup)

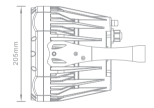
- Lumen measurements conforms to IES LM -79 -08 Measurement taken using standard optic Distance at which illuminance is 10.7 Lux or 1FC Accessories are sold separately

	6,300	180° 170° 160° 150° 14	0°
Ē	5,250		130°
유	4,200	H	120°
2	3,150	H/XX X	
Ξ	2,100		110°
į	1,050		100°
a	CD: 0		90°
ē	1,050		80°
Polar Candela Distribution	2,100		4 70°
ΰ	3,150		60°
ā	4,200	$+++\times$	1
8	5,250		50°
	6,300		
		VA:0°10° 20° 30° 40° - 0° H - 90° H - 270° H	









IL-43467





