



**PL16814**  
**ARKISTROBE**

Arkistrobe is a Architectural StrobeLed Moving Head RGB WW+CW Outdoor Wireless. The RGB face can be divided into 168 sections and also the white tube can be divided into 12 sections, then the whole array can be fully pixel mapped through any standard controller.

It also features dynamic movement with a 16-bit, 180° tilt range, allowing you to place effect wherever and whenever, and get the most possible power and impact.

**Key features:**

- Main Light: 1344 x 0.5W RGB LED (168 sections)
- Middle Tube: 336 x 4W WW CW LED (14 sections)
- AC 100 -240V 50/60Hz
- IP65
- Die-casting aluminum housing
- Tilt 180°
- Fully pixel mapped
- Variable Speed Two-way Rainbow Effect Color Flow Effect
- DMX 512signal, interface RDM, Artnet, Wireless Lumeradio
- 0-100% linear dimming
- Strobe effect

**Application:**

- Museum
- Theatre, church
- Shopping mall
- Art gallery
- Restaurant
- Entertainment

Parameter			
Led Main	1344 x 0.5W RGB LED (168 sections)	Dimensions	545x177x397mm
Led tube	336 x 4W WW CW LED (14 sections)	N.W.	16,5Kg
Color temp	2000K ~ 8000K	Housing material	Die-cast aluminium
Input voltage	AC100-240V/50-60Hz	Housing color	Black
Power	1100W	Power cable	5pin DMX IP65
Power connection	Seetronic PowerconTrue	EMC	EMC CE
IP Grade	IP65 Outdoor	T°Operativity	-20°C~40°C
Control mode	DMX512, interface RDM , Artnet, Wireless Lumenradio, 2CH , Master-slave, Stand-alone, Self-test	Effect:	0-100% smooth dimming, Tilt: 180; Y axis rotation function and reverse, Electric strobe 0.3-20pcs/sec, Max 20Hz
Function:	Single Pixel control, Variable Speed Two-way Rainbow Effect Color Flow Effect, Macro	Function:	Display fixture using time Modular structure for easy maintenance



**Drawings**

