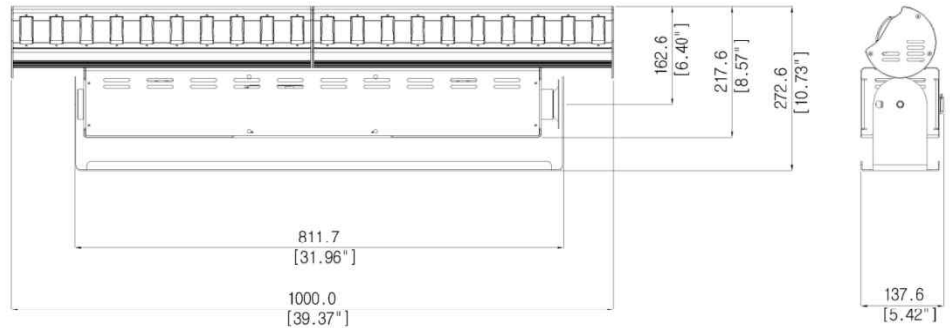


# Lumos COLOR ROL 1000 Cyclorama

## ➤ KDC Kf gs enq sgd rst cm

- CRI 90 Ra
- Digital touch LCD display
- Flicker Free
- Stable dimming (0%~100%)
- Standard DMX 512 / RDM

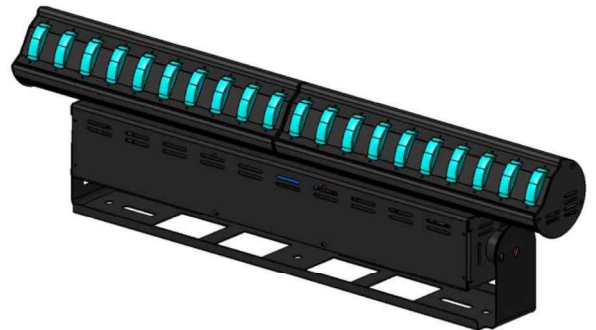


## ➤ Ognsnl dsqfb lhrndq `shmnne BNQNK QNK 0/// Bxbkq I ` 'L rccld onlmx

Beam angle	4 ft	8 ft	12 ft	16 ft	20 ft	1m	2m	3m	4m	5m
90 * 20	331.2 fc	82.8 fc	36.8 fc	20.7 fc	13.2 fc	5,000 lux	1,325 lux	589 lux	331 lux	212 lux

## ➤ BNQNK QNK 0/// Bxbkq I ` Rodbrtb` smnr

Model		Lumos COLOR ROL 1000
Electronic	Power Consumption	300W / MAX 350W
	E Characteristics	110~240 V / 50~60Hz
	Power connection	Input : Neutrik PowerCON TRUE 1 Output : Neutrik PowerCON TRUE 1 Daisy chain up to 5
	Operating Temp	-20°C ~ 50°C
	Storage Temp	0°C ~ 60°C
LED	COLOR	R.G.B.W Mixed
	QTY'S	20EA
Optical	Lens type	Asymmetric
	BEAM ANGLE	90 x 20
	LED Lifetime	50,000 hrs
	CCT	2,800~10,000K
	CRI	90 Ra
FITURE	Material	Aluminum + METAL
	Finished	anodize coating
	Waterproof	IP40
	Weight	Max 12Kg
	Dimension	1000 * 273 * 138 (mm)
DATA		DMX 512
Mode	Control Mode	• CCT & RGBW • CCT & HSI
	Effect Mode	• Color chase • Strobe • Light Bar



# Lumos COLOR ROL Cyclorama

## ➤ L ncd

Mode	Function
CCT&RGBW	<ul style="list-style-type: none"> <li>• CCT and RGBW mode</li> <li>• CCT 2800K~10000K control (adjust by 100K)</li> <li>• Green-Magenta GN -0.020~+0.020 Control (adjust by 0.001)</li> <li>• Red / Green / Blue / White LED 0~100% Control (adjust by 1 / 25%)</li> </ul>
CCT&HSI	<ul style="list-style-type: none"> <li>• CCT and HSI mode</li> <li>• CCT 2800K~10000K control (adjust by 100K)</li> <li>• Green-Magenta GN -0.020~+0.020 Control (adjust by 0.001)</li> <li>• HUE 0°~360° control (adjust by 1 / 15°)</li> <li>• Saturation 0~100% control (adjust by 1 / 25%)</li> </ul>
Effect	<ul style="list-style-type: none"> <li>• Color chase</li> <li>- Dimming 0~100% and black out control (adjust by 10%)</li> <li>- Speed 0~100% control (adjust by 1 / 25%)</li> <li>- Saturation 0~100% Control (adjust by 1 / 25%)</li> </ul>
	<ul style="list-style-type: none"> <li>• Strobe</li> <li>- Dimming 0~100% and black out control (adjust by 10%)</li> <li>- CCT 2800K~10000K control (adjust by 100K)</li> <li>- Flash speed 0~100% control (adjust by 25%)</li> </ul>
	<ul style="list-style-type: none"> <li>• Light bar</li> <li>- Dimming 0~100% and black out control (adjust by 10%)</li> <li>- Change color type (Red / Green / Blue / Red + Green / Red + Blue / Green + Blue / Red + White / Green + White / Blue + white / Red + Blue + white / Red + Green + Blue)</li> <li>- Change flash type (Single / Double / Triple / Triple all / Cycle)</li> </ul>
Preset	<ul style="list-style-type: none"> <li>• Save and load 10 presets</li> </ul>
Setting	<ul style="list-style-type: none"> <li>• Change DMX address (1~512)</li> <li>• Select DMX protocol (Dimming 8bit or 16bit mode 11)</li> <li>• Dimming speed</li> <li>• Dimming curve</li> </ul>
Information	<ul style="list-style-type: none"> <li>• Display status</li> <li>- LED PCB temperature</li> <li>- Fan status and input Voltage</li> <li>- Firmware version and date</li> </ul>
Fan control	<ul style="list-style-type: none"> <li>• Fan Auto on</li> <li>- Automatic fan with variable speed</li> <li>• Fan off</li> <li>- Dimming 50% max. / Not use the fan</li> </ul>
Fan fault alarm	<ul style="list-style-type: none"> <li>• Display fan fault status (Fan fault)</li> <li>• Automatically dimming down for safe (Dimming 50%)</li> </ul>