

LDDE NanoPix CYC

an asymmetrical cyclight designed for horizon lighting for sensitive applications.



TECHNICAL SPECIFICATION

Voltage input range	100...240 VAC 50/60 Hz
Power Consumption	max. 205 W
Powercon In/Out 5-pin-XLR In/Out	✓
Light Source/ Color Mixing System	750 LED's RGB, WW, CW or custom
Variable Color Temperature	2700-9000K
OLED Display for configuration	✓
Control/ Wiring	USITT DMX 512/1990W
Control Channels	5 / 6 / 7 / 10 / 11
8/16-bit Resolution	✓
Seperate Control for Intensity & Colors	✓
High Resolution Dimmer from 0-100%	✓
Suitable for HDTV "flicker-free"	✓
up to 25 Hz Strobe frequency	✓
Sensor controlled cooling system	✓
Aluminium extrusion profile	✓
Weight/ Dimension	10kg / L 606 x H 140 x W 334 mm
Protection Class	IP 20

