



## **ULTRAPAR**

### LEDNIT210

# Extremely wide UV coverage in a compact package utilizing the latest in Chip-on-Board LED technology, and featuring:

- Magnetic lens attachment system for easy swapping of narrow (30°) and wide (60°) Fresnel lenses (included)
- Die-cast road-worthy custom housing design
- Easily fits inside standard truss dimensions for dramatic uplighting effects
- Side-mounted Power and DMX connections for perfectly flat floor mounting
- High-frequency LED modulation for flicker-free video playback
- Built-in sound-active and auto (stand-alone) programs
- Power In and Out connections for linking mutliple units
- USB port for optional UFI wi-fi transceiver for wireless DMX control
- Infrared sensor for optional IR6 remote control



### **Specifications**

Product	ULTRA PAR
Code	LEDNIT210
Lamp Source	1 x 80W Ultraviolet COB LED
Power Supply	100-240V AC, 50/60Hz
Power Consumption	61W
DMX Connection	3-pin XLR
DMX Channels	1/5
Beam Angle	30° or 60°
Field Angle	50°or 100°
Dimensions	253(L) x 200(W) x 143(H)mm
Weight	2kg

#### **Channel Allocation**

	1-CH	5-CH
1	UV	UV
2		Strobe / Program Speed / Sound Sensitivity
3		Auto and Sound-Active Programs
4		Dimmer
5		Dimmer curve selection



