LINX Japan Theater and Studio Equipment Products

LED PAR LAMP J Replacement LED Lamp Module for PAR64





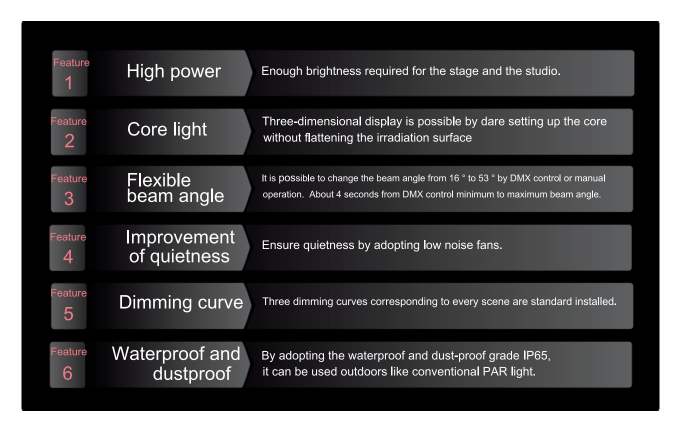
LED PAR LAMP

This product is an LED lamp module that can be mounted on existing PAR light. It can produce a clear beam like a shield beam sphere.

This product has protection grade IP65 so it can be used in outdoor events. Also, in order to dare to produce a sense of three-dimensional, there is a core on the irradiated surface.



Features



Normal rated power

Full color 260W Warm white 220W Cool white 220W

Light source

Full color CREE 4in1 Single
Warm white OSRAM 3200K
Cool white OSRAM 6000K

Control channel

Full color $4ch \sim 8ch$ Warm white $1ch \sim 5ch$ Cool white $1ch \sim 5ch$

Dimmer curve

A curve Standard B curve Fine

C curve JATET A

Zoom angle

16°~53° DMX / Manual

Strobe

0~20Hz DMXControl

Full color RGBW LED Wavelength data

R: 625.7nm 1414K(Color Temperature)
G: 520.1nm 8474K(Color Temperature)
B: 455.3nm 10000K(Color Temperature)
W: 494.0nm 6151K(Color Temperature)

Size

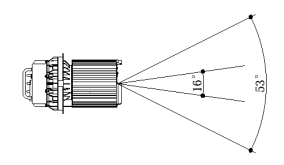
204mm(R)×337mm(L)

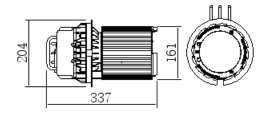
Weight

3.2kg











Specifications

Model number	LPL-64AZ-260-F	LPL-64AZ-220-WW	LPL-64AZ-220-CW
Lens	Diffusing lens		
Input voltage(V)	AC95 ~ 240V(Non-dimmer only) 50 - 60Hz		
Power dissipation (W)	260	220	220
Power frequency(H z)	50/60		
Power frequency (K)	RGBW	3200	6000
General colorrendering index (Ra)		96	96
LED light source life(h)	Depends on usage environment		
Use angle range (tilt)	±90		
Maximum ambient temperature (°C)	50°		
Maximum surface temperature (°C)	60°		
Minimum irradiation distance (m)	0.5m		
Minimum spacing distance (m)	0.1m		
Dimming range(%)	0-100		
Dimming method	DMX512 / Manual		
Weight(kg)	3.2kg		
Material	Aluminum die-cast ,Polycarbonate		
International protection	IP65		
Power supply plug	Not included		
Power cord	2PNCT(Flexible cable)		
Signal cable	DMX512 cable IN/OUT 0.8m×2		
Accessories	Urethane tape for position adjustment × 4		

XAII specifications are subject to change without notice.



LINX JAPAN CO.,LTD.

#1015 Top Room Sinagawa, 1-9-7 Kitashinagawa, Shinagawa-ku, Tokyo, 140-0001, Japan.

TEL: +81-3-6403-9088

http://www.linxjp.com e-mail: info@linxjp.com