

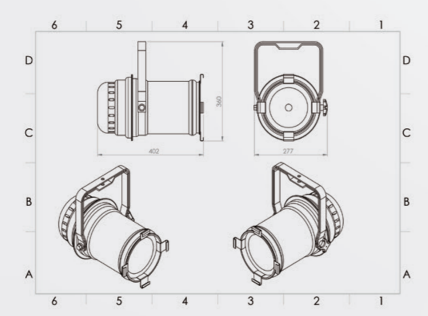


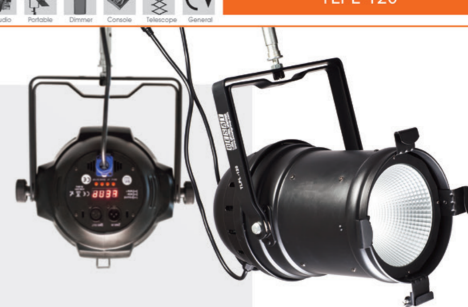
(TLPL-120) COB LED Studio PAR Light

The LED Studio PARis well established – its distinct feature is the innovative COB lamp. With the COB LED you can have an excellent light quality with an extremely high luminous efficacy. This is due to LED chips which are arranged closely in lines. Extremely bright and shedding a steady light these are the COB LEDs. They are also extremely durable and consume very little energy. This light is adopted 100W/200W single white color or 180W RGB high power module COB LED. Photo studios, exhibitions, presentations, theatres, museums - just like the LED Studio PAR, the headlight is suitable for all of these indoor locations.

Features:

- -Powerful and innovative 100W/180w/200w COB LED
- For rich, natural colours and illumination uniformity
- Operated via DMX, in master/slave mode or standalone mode
- Integrated microphone for sound control mode
- Simple to operate using the four buttons and LED display
- Double brackets included as standard
- -Compact, Aluminum Alloy housing in lightweight





			io

opodinodnom					
Voltage:	AC90-260V				
Frequency:	50-60Hz				
Power Consumption:	13W/250W/260W				
LED POWER:	100W/180W/200W				
LED QTY':	1piece				
LED Color:	RGB 3in1(180w),cool white(100W/200w),warm				
LED Lifetime:	white(100W/200w)				
Color Rendering Index-	over 30000 hours				
(CRI):	Ra≥90				
Control System:	DMX512/Master-slave/Sound activated/automode				
Control Channels:	3CH(single color),7CH(RGB)				
Dimmer:	0~100% linearly adjustable				
Color temperature:	2000k~6500k				
LED angle:	60°				
Setting and Addressing:	4-digit LED				
Cooling:	Forced Air Convection, with 1 Fan				
Technology:	Thermal management system ensures long life of LEDs				
Fan Noise:	12.1~20dB				
Fan speed:	900-2,000RPM±10%				
Re fresh rate:	4000Hz,flick free for TV and Studio				
Accessories:	GelFrame not included(Optional)				
Environment Temperature:	-30°~40°				
Light body:	Aluminum Alloy				
Housing Color:	Black				
Gross Weight:	6kgs				



