



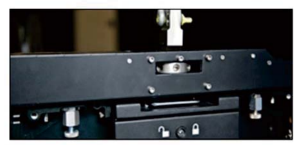
RTX7



Our design for RT-Lux series panel is based on the ideas and wishes of spectacular stage show application. it is not only extremely sturdy, yet still compact and light weight, but also absolutely reliable...

The quick lock system, plus the neutrik power and signal connector gives super convenience for the fast setup, two person can finish 12sqm led panels installation in 30min without any special or complex tools, it benefits you in every business...





In addition, the RT-Lux series provides superior contrast and sharpness with the pure blackbody SMD technology, it surely will catch your eyeballs once you are there....

More you'll find...we are expecting...

- Tel.: +86 (28)65018121
- E-Mail: sales@dongfangled.com
- Internet: www.dongfangled.com
- http://dongfangled.en.alibaba.com





























RTX7

LEDo Sources	
LEDs Sources	40 004 block by 4, 0140 LED
LEDs	16,384 black body SMD LEDs
	16.384xred, 16.384xgreen,16.384x blue
Diffuser	No.
LED-Pixel Pitch	7.2 mm
LEDs density/sqm	19,290
Brightness	1,400 nits
Color mixing	1R1G1B
LED life	> 80 000 hours
Pixel error rate	3/10.000
1.ED 1 (1	Red: 617.5-622.5nm, Green: 517.5-
LED wavelengths	522.5nm, Blue: 467.5-472.5nm
	,
Specifications	
Voltage	100-260 V 50-60 Hz
Power consumption m	nax. 150Watts
Power consumption A	ve. 80Watts
Optical System	
Optics	Fixed optical systems
Angle	120° horizontal / vertical
Tiles	
Material	Alu minum_
Color	black
Tile protection class	IP 43/IP33
Dimensions / weight	
Dimensions (L x W x l	
Weight	13,5 Kg
Mounting	Fast Lock System
Certificates	CE, RoHs

Temperature Ranges		
Ambient temperature	-30°/+60° C	
Operating	Max. 60° C	
Cooling	PSU fan	
Control and Programming		
Protocol	DVI	
Control software	Dbstar LED/Linsn Studio	
Control terminal	Neutrik push-pull	
Refresh rate	400 Hz~2000Hz available	
Gray level	12 Bits~16Bits available	
Special Features		
Compact & easy operation design		
Integrated complete electronics in the panel		
 No additional ethemet-switch/PSU necessary 		
Short-circuit protection		
Neutrik push-pull data & power connector		
Intuitive configuration via graphical user interface		
/no setting of address required		
·	·	

Compatible with standard media servers

• Control via DVI/HDMI interface

- Tel.: +86 (28)65018121
- E-Mail: sales@dongfangled.com
- Internet: www.dongfangled.com
- http://dongfangled.en.alibaba.com





















