

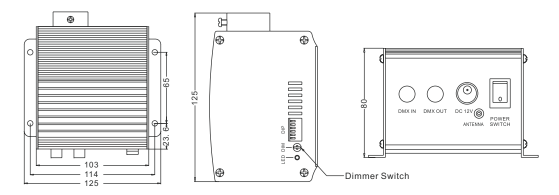
-Replacing the metal halide light source and halogen light source.





# Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- -Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.



### **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- 2 6 colors wheel
- ③ Wireless remote control
- ④ DMX Synchronization color changing
- ⑤ Dimmable
- 6 Twinkle

Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
Aurora-5	100-240Vac	1x5W	50,000hrs	Ø14	Ø0.75*200	L125xW125xH80	123
Aurora-5DMX	100-240Vac	1x5W	50,000hrs	Ø14	Ø0.75*200	L125xW125xH80	12345
Aurora-5DMX(1)	100-240Vac	1x5W	50,000hrs	Ø14	Ø0.75*200	L125xW125xH80	123456





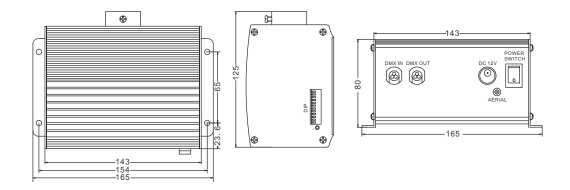
-Replacing the metal halide light source and halogen light source





#### Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.



### **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- 2 6 colors wheel
- ③ Wireless remote control
- 4 DMX Synchronization color changing
- ⑤ Dimmable
- 6 Twinkle

Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
Aurora-10	100-240Vac	1x10W	50,000hrs	Ø14	Ø0.75*350	L125xW165xH80	123
Aurora-10DMX	100-240Vac	1x10W	50,000hrs	Ø14	Ø0.75*350	L125xW165xH80	12345
Aurora-10DMX(1)	100-240Vac	1x10W	50,000hrs	Ø14	Ø0.75*350	L125xW165xH80	123456





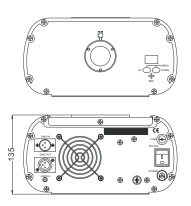
-Replacing the metal halide light source and halogen light source

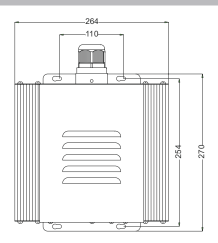




#### Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- -Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.





## **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- 2 6 colors wheel
- ③ Wireless remote control
- ④ DMX Synchronization color changing
- ⑤ Dimmable
- 6 Twinkle

Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
Aurora-40	100-240Vac	1x40W	50,000hrs	Ø28	Ø0.75*1050	L270xW264xH135	123
Aurora-40DMX	100-240Vac	1x40W	50,000hrs	Ø28	Ø0.75*1050	L270xW264xH135	12345
Aurora-40DMX(1)	100-240Vac	1x40W	50,000hrs	Ø28	Ø0.75*1050	L270xW264xH135	123456





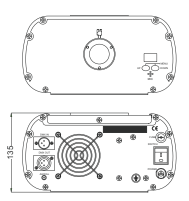
-Replacing the metal halide light source and halogen light source

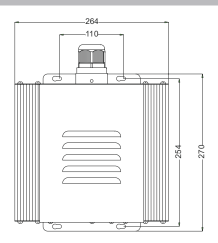




#### Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- -Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.





## **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- 2 6 colors wheel
- ③ Wireless remote control
- ④ DMX Synchronization color changing
- ⑤ Dimmable
- 6 Twinkle

Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
Aurora-80	100-240Vac	1x80W	50,000hrs	Ø28	Ø0.75*1050	L270xW264xH135	123
Aurora-80DMX	100-240Vac	1x80W	50,000hrs	Ø28	Ø0.75*1050	L270xW264xH135	12345
Aurora-80DMX(1)	100-240Vac	1x80W	50,000hrs	Ø28	Ø0.75*1050	L270xW264xH135	123456





# Aurora 3x2W

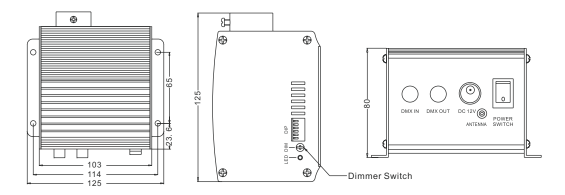
-Replacing the metal halide light source and halogen light source





#### Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- -Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.



### **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- ② RGB mixing color
- ③ Wireless remote control
- 4 DMX Synchronization color changing
- ⑤ Dimmable
- 6 Twinkle

Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
Aurora-3x2	100-240Vac	3x2W RGB	50,000hrs	Ø14	Ø0.75*200	L125xW1254xH80	123
Aurora-3x2DMX	100-240Vac	3x2W RGB	50,000hrs	Ø14	Ø0.75*200	L125xW1254xH80	12345
Aurora-3x2DMX(1)	100-240Vac	3x2W RGB	50,000hrs	Ø14	Ø0.75*200	L125xW1254xH80	123456





# Aurora 3x12W

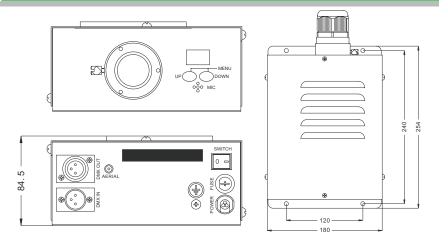
-Replacing the metal halide light source and halogen light source





#### Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- -Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.



## **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- ② RGB mixing color
- ③ Wireless remote control
- ④ DMX Synchronization color changing
- ⑤ Dimmable
- ⑥ Twinkle

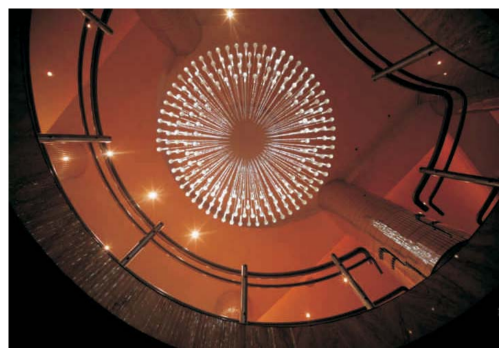
Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
Aurora-3x12DMX	100-240Vac	3x12W RGB	50,000hrs	Ø28	Ø0.75*1050	L254xW180xH85	123456





# Aurora 4x9W

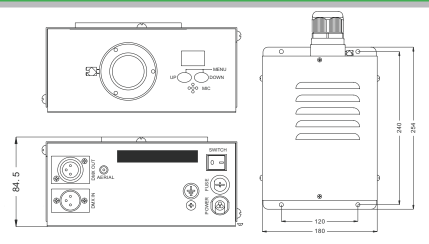
-Replacing the Metal halide light source and halogen light source





# Advantages:

- -No current in fibers, high safty.
- -It can be made into any shape or style that you need at random.
- -Moving and dynamic effect make it more active.
- -Isolation from UV/ IR.
- -No damage to eye.



### **Product Characteristics**

Quiet, no noise.

Long lifespan 50,000hrs.

Good heat dissipation.

- ① CREE high power LED light source
- ② RGB mixing color
- ③ Wireless remote control
- 4 DMX Synchronization color changing
- ⑤ Dimmable
- 6 Twinkle

	Model	Voltage	LED chip	Lifetime of Lamp	Standard Aperture	Fibers	Size(mm)	Functions
,	Aurora-4x9DMX	100-240Vac	4x9W RGBW	50,000hrs	Ø28	Ø0.75*1050	L254xW180xH85	123456

