

# Aurora-5. 5W LED Light source/Illuminator

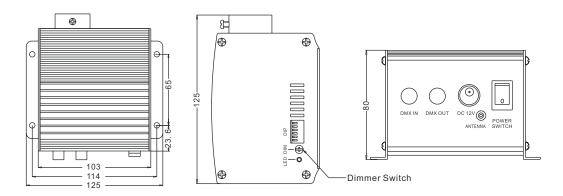
-replacing the Metal halide light source and Halogen light source





### Advantages:

- --Without current in the fiber, safe to user;
- --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

Long lifespan

Good heat dissipation

Energy saving, environment friendly

- ①. High power led as lamp
- 2.6 colors
- ③. Wirless remote control
- 4. Synchronization color changing
- ⑤. Dimmer lighting
- ⑥. Twinkle lighting function

Model	Voltage	LED Specification	Life of lamp	Standard Aperture	Fiber optics	Size	Functions
Aurora-5	12V DC	1*5W	50000H	Ø14	Ø0.75*250	L125*W125*H80	123
Aurora-5DMX	12V DC	1*5W	50000H	Ø14	Ø0.75*250	L125*W125*H80	12345
Aurora-5DMX(1)	12V DC	1*5W	50000H	Ø14	Ø0.75*250	L125*W125*H80	123456



# Aurora-10. 10W LED Light source/Illuminator

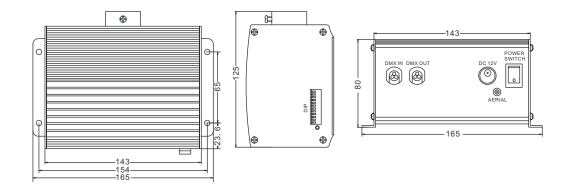
-replacing the Metal halide light source and Halogen light source





### Advantages:

- --Without current in the fiber, safe to user;
- --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

Long lifespan

Good heat dissipation

Energy saving, environment friendly

- ①. High power led as lamp
- 2.6 colors
- ③. Wirless remote control
- 4. Synchronization color changing
- ⑤. Dimmer lighting
- 6. Twinkle lighting function

Model	Voltage	LED Specification	Life of lamp	Standard Aperture	Fiber optics	Size	Functions
Aurora-10	12V DC	1*10W	50000H	Ø14	Ø0.75*250	L125*W165*H80	123
Aurora-10DMX	12V DC	1*10W	50000H	Ø14	Ø0.75*250	L125*W165*H80	12345
Aurora-10DMX(1)	12V DC	1*10W	50000H	Ø14	Ø0.75*250	L125*W165*H80	123456



# Aurora-40. 40W LED Light source/Illuminator

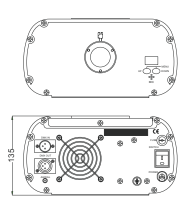
-replacing the Metal halide light source and Halogen light source

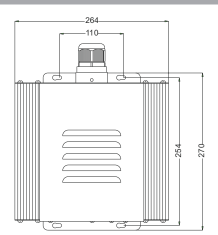




### Advantages:

- --Without current in the fiber, safe to user;
- --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

Long lifespan

Good heat dissipation

Energy saving, environment friendly

- ①. High power led as lamp
- 2.6 colors
- ③. Wirless remote control
- 4. Synchronization color changing
- ⑤. Dimmer lighting
- ⑥. Twinkle lighting function

E-mail:sales@tlsanli.com

Model	Voltage	LED Specification	Life of lamp	Standard Aperture	Fiber optics	Size	Functions
Aurora-40	110-220V /AC	1*40W	50000H	Ø28	Ø0.75*1050	L270*W264*H135	123
Aurora-40DMX	110-220V /AC	1*40W	50000H	Ø28	Ø0.75*1050	L270*W264*H135	12345
Aurora-40DMX(1)	110-220V /AC	1*40W	50000H	Ø28	Ø0.75*1050	L270*W264*H135	123456



# Aurora-80. 80W LED Light source/Illuminator

-replacing the Metal halide light source and Halogen light source





### Advantages:

- -Without current in the fiber, safe to user:
- -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

Long lifespan

Good heat dissipation

Energy saving, environment friendly

- ①. High power led as lamp
- 2.6 colors
- ③. Wirless remote control
- 4. Synchronization color changing
- ⑤. Dimmer lighting
- 6. Twinkle lighting function

Model	Voltage	LED Specification	Life of lamp	Standard Aperture	Fiber optics	Size	Functions
Aurora-80	110-220V /AC	1*80W	50000H	Ø28	Ø0.75*1050	L270*W264*H135	123
Aurora-80DMX	110-220V /AC	1*80W	50000H	Ø28	Ø0.75*1050	L270*W264*H135	12345
Aurora-80DMX(1)	110-220V /AC	1*80W	50000H	Ø28	Ø0.75*1050	L270*W264*H135	123456

