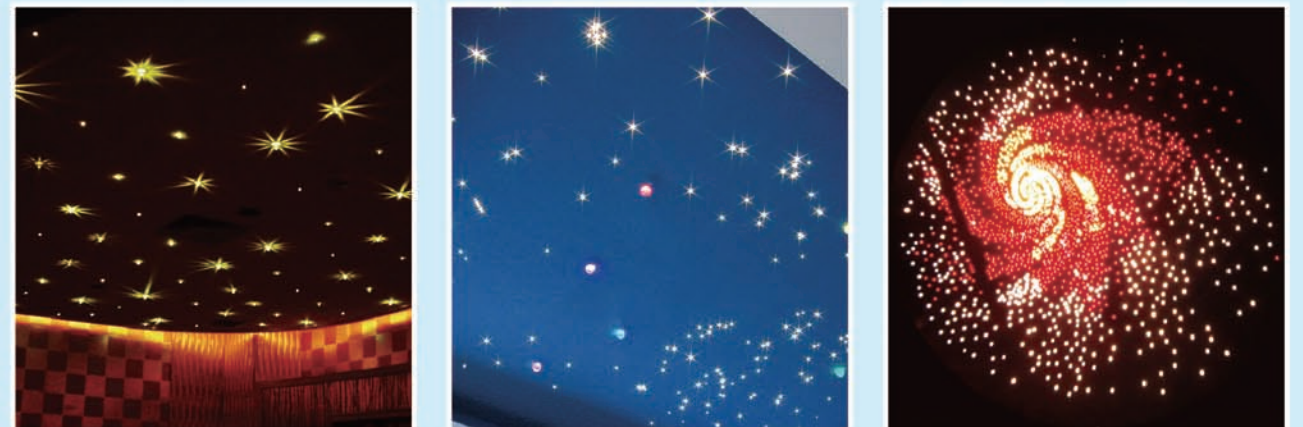
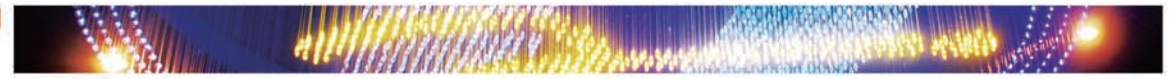
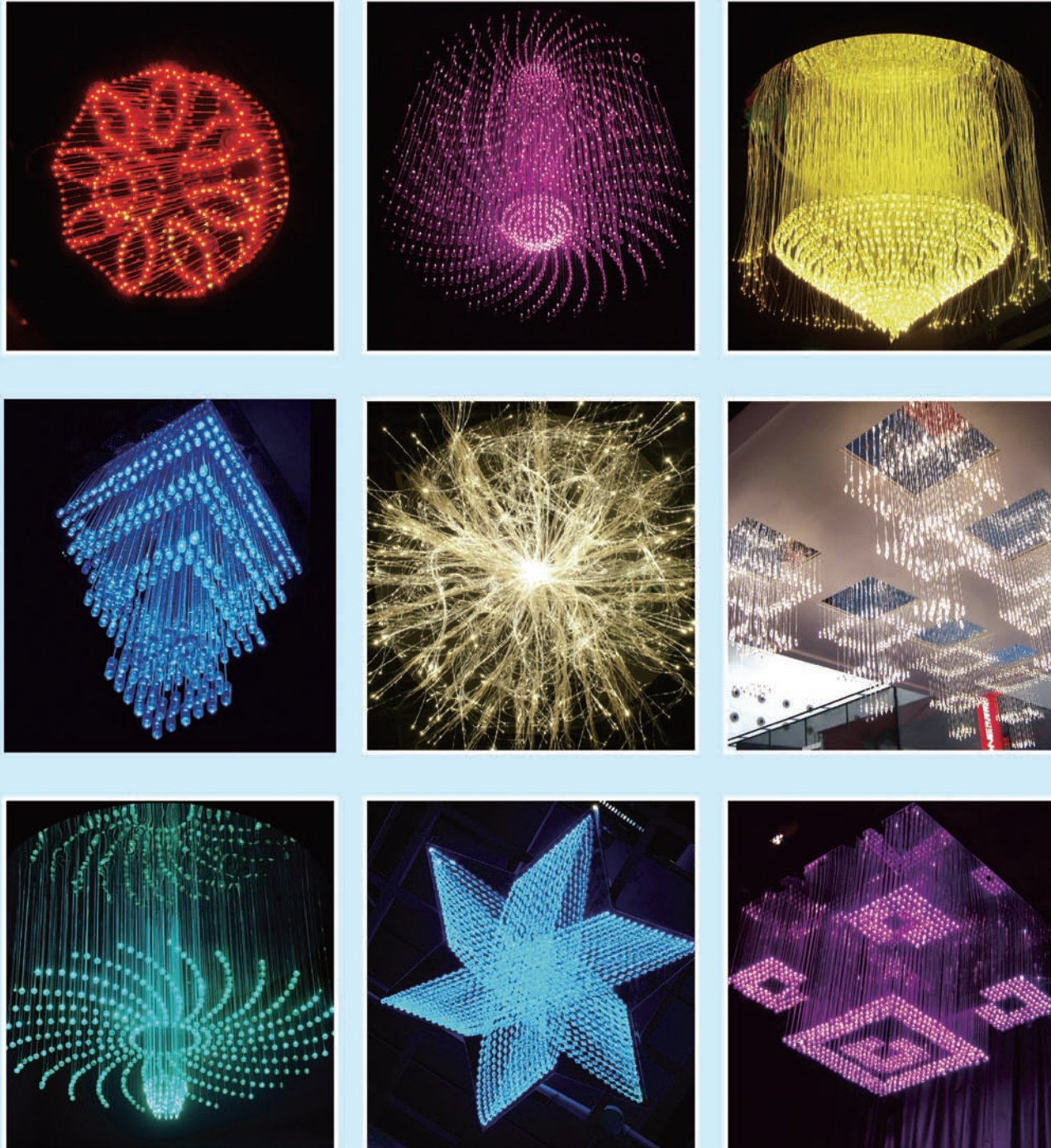
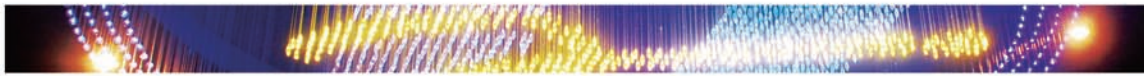
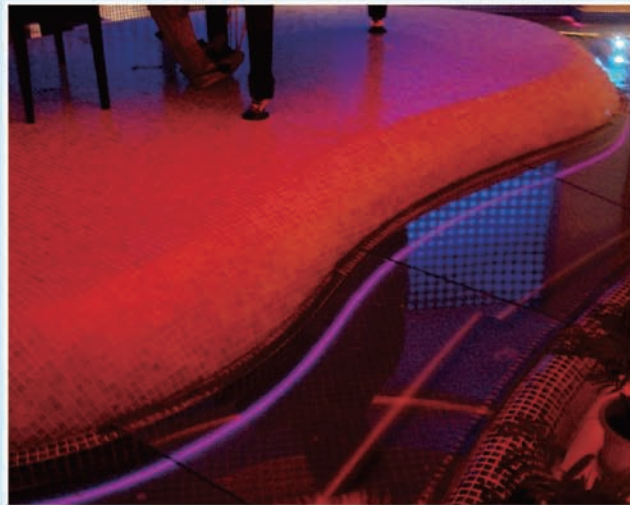
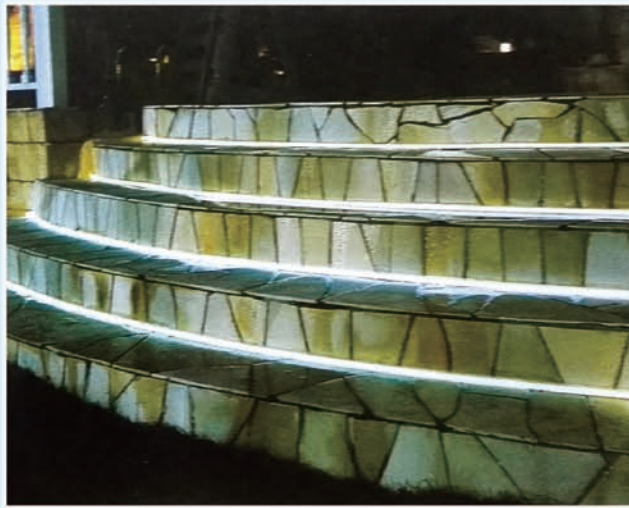
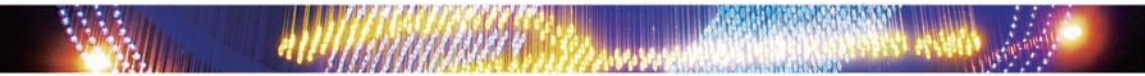


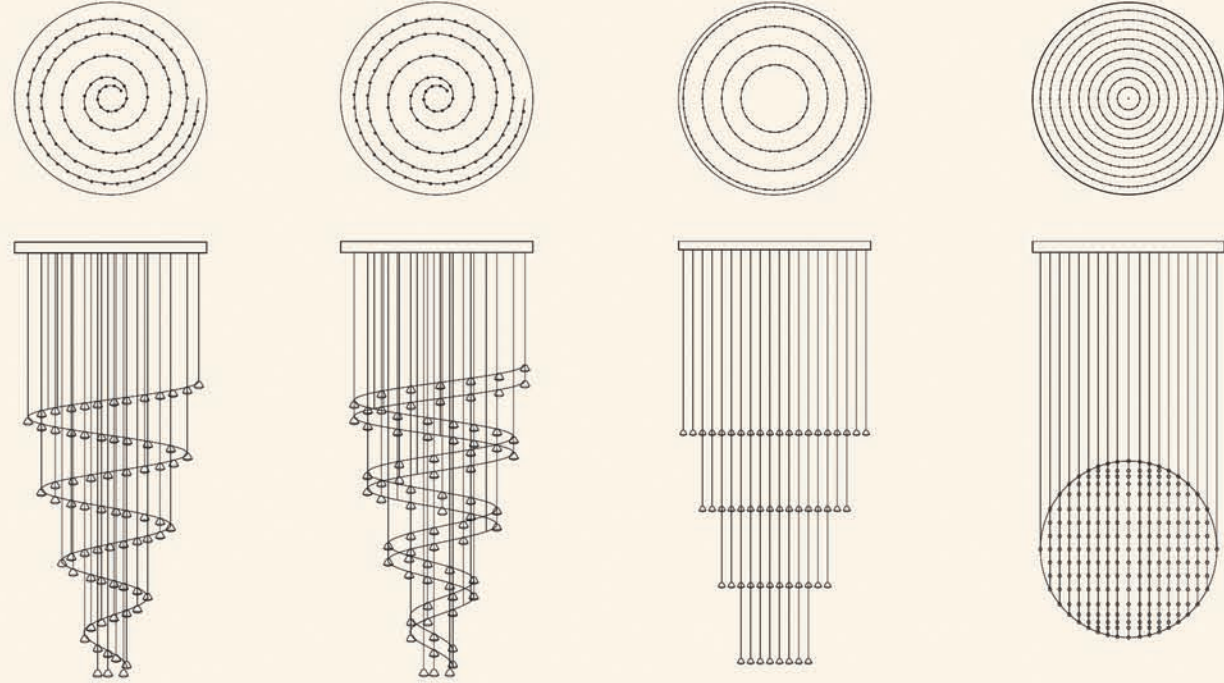
光纤吊灯系列 Fiber Optic Chandelier

光纤吊灯是一种新型的创意性灯具，其独特的造型及光效是其它灯具无可替代的。广泛应用于酒店、夜总会、酒吧等高档场所，并逐渐走向家庭。各种造型可根据客户要求订做。

Fiber Optic Chandelier is a new creative lighting. It is un-replaceable because of its special design and lighting effect. It is widely used at hotel, night club, bars, etc. Customer's designs are welcome.







FOC-011
FOC-021

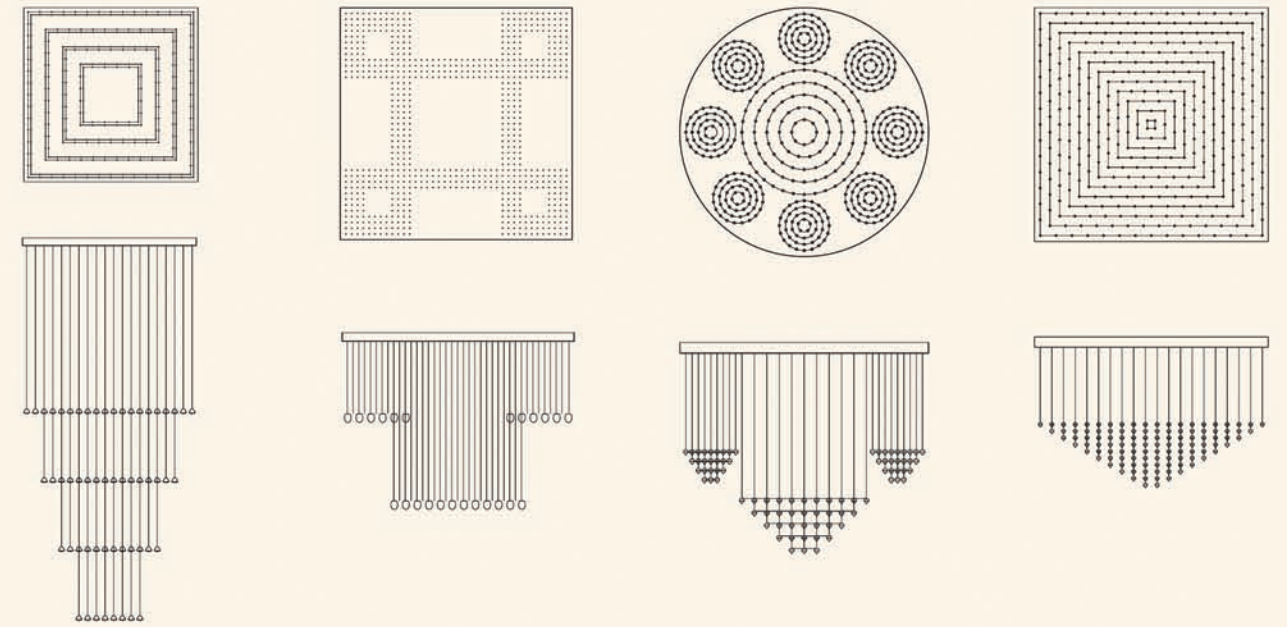
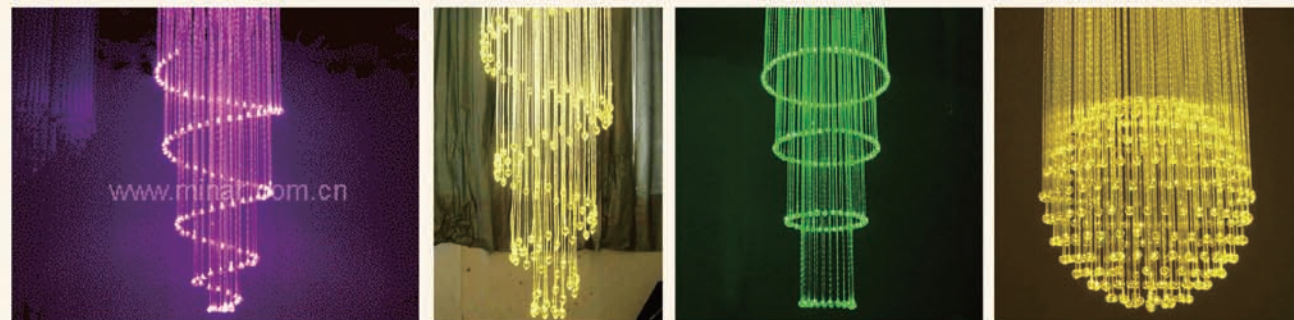
FOC-012
FOC-022

FOC-013
FOC-023

FOC-014
FOC-024

光纤吊灯技术参数 Technical Parameters For Fiber Optic Chandelier

型号 Model	光纤型号 Fiber Optic	顶盘尺寸 Size(cm)	顶盘材质 Material	水晶型号 End Piece	标准长度 Length
FOC-011	SSOF-3×0.75	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(041-046)	2M
FOC-012	SSOF-3×0.75	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(041-046)	2M
FOC-013	SSOF-3×0.75	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(041-046)	2M
FOC-014	SSOF-3×0.75	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(041-046)	2M
FOC-015	SSOF-3×0.75	60×60/80×80/100×100/115×115	镜面不锈钢 (Stainless Steel)	EP(041-046)	2M
FOC-016	SSOF-3×0.75	60×60/80×80/100×100/115×115	镜面不锈钢 (Stainless Steel)	EP(041-046)	0.8M
FOC-017	SSOF-3×0.75	Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(041-046)	0.8M
FOC-018	SSOF-3×0.75	60×60/80×80/100×100/115×115	镜面不锈钢 (Stainless Steel)	EP(041-046)	0.8M



FOC-015
FOC-025

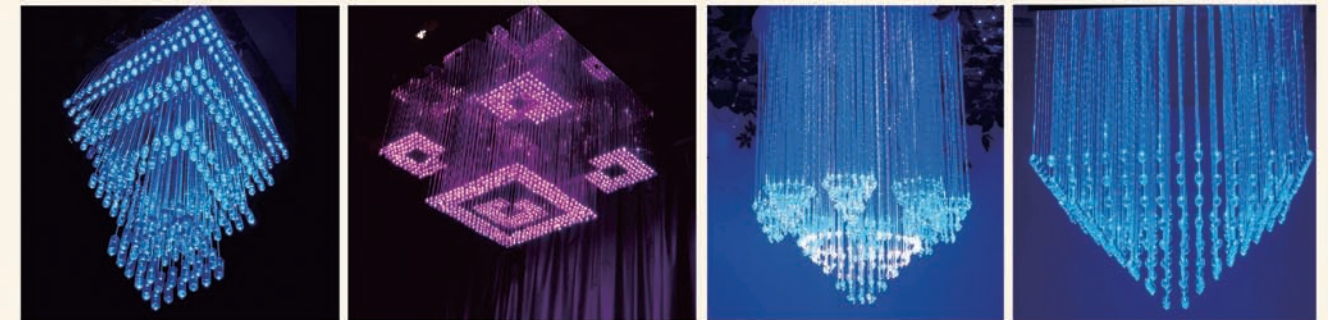
FOC-016
FOC-026

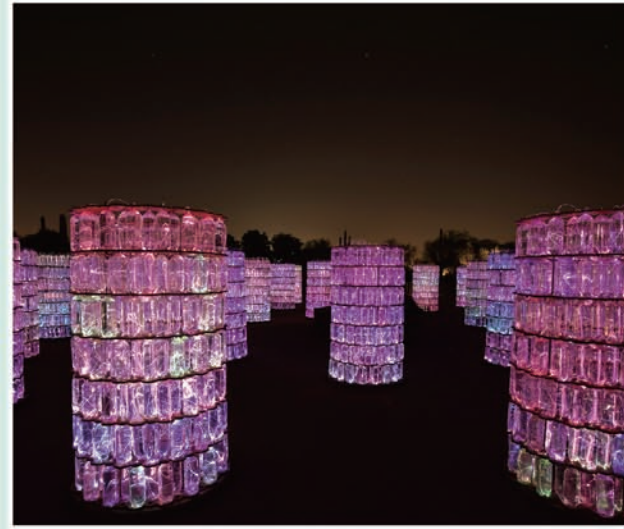
FOC-017
FOC-027

FOC-018
FOC-028

光纤吊灯技术参数 Technical Parameters For Fiber Optic Chandelier

型号 Model	光纤型号 Fiber Optic	顶盘尺寸 Size(cm)	顶盘材质 Material	水晶型号 End Piece	标准长度 Length
FOC-021	SSOF-1×1.0/SF-1.0	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(051-056)	2M
FOC-022	SSOF-1×1.0/SF-1.0	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(051-056)	2M
FOC-023	SSOF-1×1.0/SF-1.0	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(051-056)	2M
FOC-024	SSOF-1×1.0/SF-1.0	Φ60/Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(051-056)	2M
FOC-025	SSOF-1×1.0/SF-1.0	60×60/80×80/100×100/115×115	镜面不锈钢 (Stainless Steel)	EP(051-056)	2M
FOC-026	SSOF-1×1.0/SF-1.0	60×60/80×80/100×100/115×115	镜面不锈钢 (Stainless Steel)	EP(051-056)	0.8M
FOC-027	SSOF-1×1.0/SF-1.0	Φ80/Φ100/Φ120	镜面不锈钢 (Stainless Steel)	EP(051-056)	0.8M
FOC-028	SSOF-1×1.0/SF-1.0	60×60/80×80/100×100/115×115	镜面不锈钢 (Stainless Steel)	EP(051-056)	0.8M





RA系列光源器 RA-Series Light Engine

RA-150/250



主要功能:

- 八种颜色
- 颜色可手动定位或连续自转
- 隔红外及紫外线
- 过热保护

Main Functions:

- 8 Colors
- Color can be selected or autorun
- UV protected
- Over-heated protection

RA-150/250DMX



主要功能:

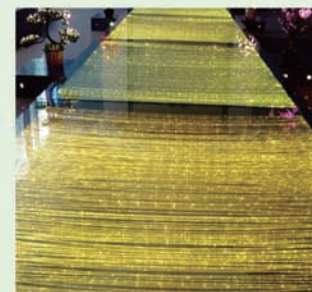
- 标准DMX512信号控制或自联机
- 二个DMX通道, 内置44组程序
- CH1:颜色 CH2:速度
- 八种颜色
- 有声控功能
- 隔红外及紫外线
- 过热保护

Main Functions:

- Standard DMX512 signal control or Master/Slave control
- 2 DMX channel, 44 preset programs
- CH1: Color, CH2: Speed
- 8 colors
- Audio Control
- UV protected
- Over-heated protection

RA系列光源器技术参数 Technical Parameters For RA-Series Light Engine

型号 Model	电压 Voltage	灯泡类型 Lamp	灯泡寿命 Life of Lamp	孔径(mm) Aperture	外形尺寸 Size(mm)	重量 (Kg)	选配遥控器 Remote
RA-150	110V/230V	HCI-T 150W/CDM-T 150W	6000H	Φ20/Φ24/Φ30	L312×W290×H150	9.0	RC-02
RA-250	110V/230V	MSD 250/HSD 250	3000H	Φ20/Φ24/Φ30	L312×W290×H150	10.0	RC-02
RA-150DMX	110V/230V	HCI-T 150W/CDM-T 150W	6000H	Φ20/Φ24/Φ30	L312×W290×H150	9.2	RC-08
RA-250DMX	110V/230V	MSD 250/HSD 250	3000H	Φ20/Φ24/Φ30	L312×W290×H150	10.2	RC-08



R系列防水光源器 R-Series Water Proof Light Engine



R-150/250/WP

主要功能:

- 八种颜色
- 颜色可手动定位或连续自转
- 隔红外及紫外线
- 过热保护
- 304不锈钢外壳
- 防水等级: Ip43

Main Functions:

- 8 colors
- Color can be selected or autorun
- UV protected
- Over-heated protection
- 304 Stainless steel cover
- IP Rating: IP43

R-150/250DMX/WP

主要功能:

- 标准DMX512信号控制或自联机
- 二个DMX通道, 内置44组程序
- CH1:颜色 CH2:速度
- 八种颜色
- 隔红外及紫外线
- 过热保护
- 304不锈钢外壳
- 防水等级: IP43

Main Functions:

- Standard DMX512 signal control or Master/Slave control
- 2 DMX channel, 44 preset programs
- CH1: Color, CH2: Speed
- 8 colors
- UV protected
- Over-heated protection
- 304 Stainless steel cover
- IP Rating: IP43

R系列防水光源器技术参数 Technical Parameters For R-Series Water Proof Light Engine

型号 Model	电压 Voltage	灯泡类型 Lamp	灯泡寿命 Life of Lamp	孔径(mm) Aperture	外形尺寸 Size(mm)	重量 (Kg)	选配遥控器 Remote
R-150/WP	110V/230V	HCI-T 150W/CDM-T 150W	6000H	Φ20/Φ24/Φ30	L335×W328×H190	9.6	RC-02
R-250/WP	110V/230V	MSD 250/HSD 250	3000H	Φ20/Φ24/Φ30	L335×W328×H190	10.7	RC-02
R-150DMX/WP	110V/230V	HCI-T 150W/CDM-T 150W	6000H	Φ20/Φ24/Φ30	L335×W328×H190	10.7	RC-08
R-250DMX/WP	110V/230V	MSD 250/HSD 250	3000H	Φ20/Φ24/Φ30	L335×W328×H190	12.0	RC-08



LED系列防水光源器 LED-Series Water Proof Light Engine



LEI-4001/WP | LEI-8001/WP

主要功能:

- 六种颜色
- 可定色或连续自转
- 颜色变换速度可调
- 304不锈钢外壳
- 防水等级: IP43

Main Functions:

- 6 colors
- Color can be selected or autorun
- Speed is Adjustable
- 304 Stainless steel cover
- IP Rating: IP43

LEI-4001DMX | LEI-8001DMX/WP

主要功能:

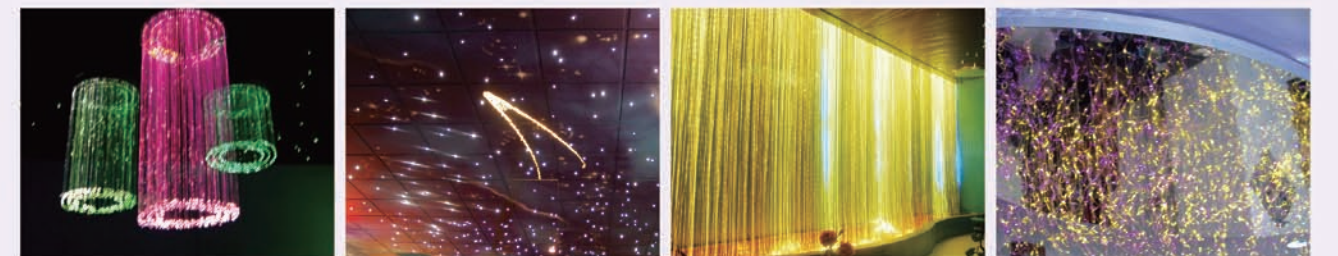
- 六种颜色
- 标准DMX512信号控制或自联机
- 五个DMX通道, 内置14组程序
- CH1:颜色 CH2:速度 CH3:空
- CH4:调光 CH5:频闪
- 带声控功能
- 304不锈钢外壳
- 防水等级: IP43

Main Functions:

- 6 colors
- Standard DMX512 signal control or Master/Slave control
- 5 DMX channel, 14 preset programs
- CH1:Color CH2:Speed CH3:--
- CH4:Dimmer CH5:Strobe
- Audio Control
- 304 Stainless steel cover
- IP Rating: IP43

LED系列防水光源器技术参数 Technical Parameters For LED Series Water Proof Light Engine

型号 Model	电压 Voltage	LED类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEI-4001/WP	110V/230V	1-40W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L335xW287xH165	RC-04
LEI-8001/WP	110V/230V	1-80W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L335xW287xH165	RC-04
LEI-4001DMX/WP	110V/230V	1-40W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L335xW287xH165	RC-15
LEI-8001DMX/WP	110V/230V	1-80W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L335xW287xH165	RC-15





LEA、LEB系列 LEA, LEB-Series

LEA-501/502

主要功能:

- 六种颜色
- 可定色或连续自转
- 颜色变换速度可调

Main Functions:

- 6 colors
- Color can be selected or autorun
- Speed is adjustable



LEA-501DMX

主要功能:

- 六种颜色
- 标准DMX512信号控制或自联机
- 四个DMX通道,内置15组程序
- CH1:颜色 CH2:速度 CH3:- CH4:调光

Main Functions:

- 6 Colors
- Standard DMX512 signal control or Master/Slave control
- 4 DMX channel, 15 preset programs
- CH1:Color CH2:Speed CH3:- CH4:Dimmer



LEB-431/432

主要功能:

- RGBW混色
- 内置多组程序

Main Functions:

- RGBW Mixing Color
- Programs preset

LED系列光源器技术参数 Technical Parameters For LED Series Light Engine

型号 Model	电压 Voltage	灯泡类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEA-501	12V DC	1-5W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W125×H80	RC-04
LEA-502	12V DC	2-5W	50000H	2-Φ14/Φ17.3	2-Φ0.75×400	L125×W125×H80	RC-04
LEA-501DMX	12V DC	1-5W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W125×H80	RC-12
LEB-431	12V DC	1-4×3W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W125×H60	RC-04
LEB-432	12V DC	2-4×3W	50000H	2-Φ14/Φ17.3	2-Φ0.75×400	L125×W125×H60	RC-04



LEB、LEE系列 LEB, LEE-Series

LEB-431/432DMX

主要功能:

- RGBW混色
- 标准DMX512信号控制或自联机
- 六个DMX通道, 内置18组程序
- CH1:红 CH2:绿 CH3:蓝 CH4:- CH5:速度 CH6:调光

Main Functions:

- RGBW Mixing color
- Standard DMX512 signal control or Master/Slave control
- 6 DMX channel, 18 preset programs
- CH1:Red CH2:Green CH3:Blue CH4:- CH5:Speed CH6:Dimmer



LEE-1001

主要功能:

- 六种颜色
- 可定色或连续自转
- 颜色变换速度可调

Main Functions:

- 6 colors
- Color can be selected or autorun
- Speed is adjustable



LEE-1001DMX

主要功能:

- 六种颜色
- 标准DMX512信号控制或自联机
- 四个DMX通道,内置15组程序
- CH1:颜色 CH2:速度 CH3:- CH4:调光

Main Functions:

- 6 Colors
- Standard DMX512 signal control or Master/Slave control
- 4 DMX channel, 15 preset programs
- CH1:Color CH2:Speed CH3:- CH4:Dimmer

LED系列光源器技术参数 Technical Parameters For LED Series Light Engine

型号 Model	电压 Voltage	LED类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEB-431DMX	12V DC	1-4×3W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W125×H60	RC-12
LEB-432DMX	12V DC	2-4×3W	50000H	2-Φ14/Φ17.3	2-Φ0.75×400	L125×W125×H60	RC-12
LEE-1001	12V DC	1-10W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W165×H80	RC-04
LEE-1001DMX	12V DC	1-10W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W165×H80	RC-12

LEE、LEF系列 LEE, LEF-Series



LEE-431DMX

主要功能:

- RGBW混色
- 标准DMX512信号控制或自联机
- 七个DMX通道, 内置18组程序
- CH1:红 CH2:绿 CH3:蓝 CH4:白 CH5:速度 CH6:调光 CH7:闪烁盘速度

Main Functions:

- RGBW Mixing color
- Standard DMX512 signal control or Master/Slave control
- 7 DMX channel, 18 preset programs
- CH1:Red CH2:Green CH3:Blue CH4:White CH5:Speed CH6:Dimmer CH7:Speed of twinkle wheel



LEF-432DMX

主要功能:

- RGBW混色
- 标准DMX512信号控制或自联机
- 七个DMX通道, 内置18组程序
- CH1:红 CH2:绿 CH3:蓝 CH4:白 CH5:速度 CH6:调光 CH7:闪烁盘速度

Main Functions:

- RGBW Mixing color
- Standard DMX512 signal control or Master/Slave control
- 7 DMX channel, 18 preset programs
- CH1:Red CH2:Green CH3:Blue CH4:White CH5:Speed CH6:Dimmer CH7:Speed of twinkle wheel



LEF-502DMX

主要功能:

- 六种颜色
- 标准DMX512信号控制或自联机
- 四个DMX通道, 内置15组程序
- CH1:颜色 CH2:速度 CH3:- CH4:调光

Main Functions:

- 6 Colors
- Standard DMX512 signal control or Master/Slave control
- 4 DMX channel, 15 preset programs
- CH1:Color CH2:Speed CH3:- CH4:Dimmer

LED系列光源器技术参数 Technical Parameters For LED Series Light Engine

型号 Model	电压 Voltage	LED类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEE-431DMX	12V DC	1-4×3W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W165×H80	RC-12
LEF-432DMX	12V DC	2-4×3W	50000H	2-Φ14/Φ17.3	2-Φ0.75×400	L125×W190×H80	RC-12
LEF-502DMX	12V DC	2-5W	50000H	2-Φ14/Φ17.3	2-Φ0.75×400	L125×W190×H80	RC-12

LEG、LEH、LEI系列 LEG, LEH, LEI-Series



LEG-501DMX / 1001DMX

主要功能:

- 六种颜色
- 两个电机, 色轮+闪烁盘
- 标准DMX512信号控制或自联机
- 四个DMX通道, 内置多组程序
- CH1:颜色 CH2:色盘速度 CH3:调光 CH4:闪烁盘速度

Main Functions:

- 6 colors
- Two motors, color wheel + twinkle wheel
- Standard DMX512 signal control or Master/Slave control
- 4 DMX channel, preset programs
- CH1:Colors CH2:Speed of color wheel CH3:Dimmer CH4:Speed of twinkle wheel



LEH-4091DMX

主要功能:

- RGBW混色
- 标准DMX512信号控制或自联机
- 八个DMX通道, 内置24组程序
- CH1:红 CH2:绿 CH3:蓝 CH4:白光 CH5:速度 CH6:总调光 CH7:频闪/内置程序速度 CH8:内置程序
- 带声控功能

Main Functions:

- RGBW Mixing color
- Standard DMX512 signal control or Master/Slave control
- 8 DMX channel, 24 preset programs
- CH1:Red CH2:Green CH3:Blue CH4:White CH5:Speed CH6:Dimmer CH7:Strobe/Pre-program Speed CH8:Pre-program
- Audio control



LEI-4091DMX

主要功能:

- RGBW混色
- 标准DMX512信号控制或自联机
- 八个DMX通道, 内置多组程序
- CH1:红 CH2:绿 CH3:蓝 CH4:白 CH5:速度 CH6:调光 CH7:频闪 CH8:闪烁

Main Functions:

- RGBW Mixing Color
- Standard DMX512 signal control or Master/Slave control
- 8 DMX channel, preset programs
- CH1:Red CH2:Green CH3:Blue CH4:White CH5:Speed CH6:Dimmer CH7:Strobe B CH8:Twinkle

LED系列光源器技术参数 Technical Parameters For LED Series Light Engine

型号 Model	电压 Voltage	LED类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEG-501DMX	12V DC	1-5W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W165×H80	RC-12
LEG-1001DMX	12V DC	1-10W	50000H	Φ14/Φ17.3	Φ0.75×400	L125×W165×H80	RC-12
LEH-4091DMX	100V/240V	1-4×9W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75×1250	L254×W180×H85	RC-15
LEI-4091DMX	110V/230V	1-4×9W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75×1250	L270×W264×H135	RC-15

LEI、LEJ系列 LEI, LEJ-Series



LEI-4001/8001

主要功能:

- 六种颜色
- 可定色或连续自转
- 颜色变换速度可调

Main Functions:

- 6 colors
- Color can be selected or autorun
- Speed is adjustable



LEI-4001DMX / LEI-8001DMX

主要功能:

- 六种颜色
- 标准DMX512信号控制或自联机
- 五个DMX通道, 内置14组程序
- CH1:颜色 CH2:速度 CH3:空
- CH4:调光 CH5:频闪
- 带声控功能

Main Functions:

- 6 colors
- Standard DMX512 signal control or Master/Slave control
- 5 DMX channel, 14 preset programs
- CH1:Color CH2:Speed CH3:--
- CH4:Dimmer CH5:Strobe
- Audio control



LEJ-4001DMX / LEJ-8001DMX

主要功能:

- 六种颜色
- 两个电机, 色轮+闪烁盘
- 标准DMX512信号控制或自联机
- 五个DMX通道, 内置14组程序
- CH1:颜色 CH2:速度 CH3:闪烁
- CH4:调光 CH5:频闪
- 带声控功能

Main Functions:

- 6 colors
- Two motors, color wheel + twinkle wheel
- Standard DMX512 signal control or Master/Slave control
- 5 DMX channel, 14 preset programs
- CH1:Color CH2:Speed CH3:Twinkle
- CH4:Dimmer CH5:Strobe
- Audio control

LED系列光源器技术参数 Technical Parameters For LED Series Light Engine

型号 Model	电压 Voltage	LED类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEI-4001/8001	110V/230V	40W/80W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L270xW264xH135	RC-04
LEI-4001/8001DMX	110V/230V	40W/80W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L270xW264xH135	RC-15
LEJ-4001/8001DMX	110V/230V	40W/80W	50000H	Φ20/Φ24/Φ28/Φ30	Φ0.75x1250	L270xW264xH135	RC-15

LEK、LEM系列 LEK, LEM-Series



LEK-2001

主要功能:

- 六种颜色
- 可定色或连续运转
- 颜色变换速度可调
- 可调光

Main Functions:

- 6 colors
- Color can be selected or autorun
- Speed is adjustable
- Dimmable



LEK-2001DMX

主要功能:

- 六种颜色
- 标准DMX512信号控制或自联机
- 四个DMX通道, 内置18组程序
- CH1:颜色 CH2:速度 CH3:--
- CH4:调光

Main Functions:

- 6 colors
- Standard DMX512 signal control or Master/Slave control
- 4 DMX channel, 18 preset programs
- CH1:Color CH2:Speed CH3:--
- CH4:Dimmer



LEM-2001DMX

主要功能:

- 六种颜色
- 两个电机, 色轮+闪烁盘
- 标准DMX512信号控制或自联机
- 四个DMX通道, 内置多组程序
- CH1:颜色 CH2:色盘速度
- CH3:调光 CH4:闪烁盘速度

Main Functions:

- 6 colors
- Two motors, color wheel + twinkle wheel
- Standard DMX512 signal control or Master/Slave control
- 4 DMX channel, preset programs
- CH1:Colors CH2:Speed of color wheel
- CH3:Dimmer CH4:Speed of twinkle wheel

LED系列光源器技术参数 Technical Parameters For LED Series Light Engine

型号 Model	电压 Voltage	LED类型 LED Specification	LED寿命 Life of LED	孔径(mm) Aperture	最大光纤数量(PCS) Fiber Optics	外形尺寸 Size (mm)	选配遥控器 Remote
LEK-2001	110V/230V	4-5W	50000H	Φ18/Φ22/Φ24	Φ0.75x800	L240xW168xH98	RC-04
LEK-2001DMX	110V/230V	4-5W	50000H	Φ18/Φ22/Φ24	Φ0.75x800	L240xW168xH98	RC-12
LEM-2001DMX	110V/230V	4-5W	50000H	Φ18/Φ22/Φ24	Φ0.75x800	L240xW168xH98	RC-12