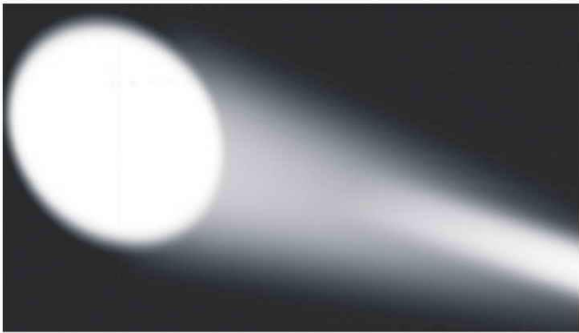
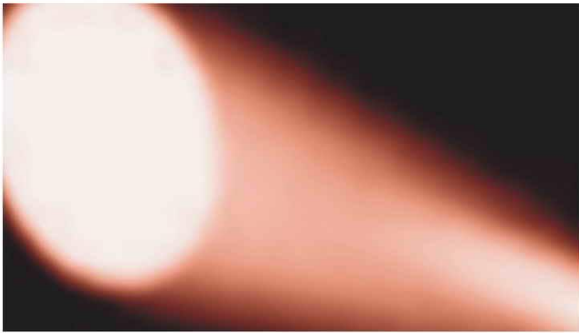


## DMX 512 follow spot light

YR-768D



- ◆ Voltage :AC110V-130V,220V-240V(Optional)
- ◆ Frequency :50/60 HZ
- ◆ Lamp : HMI 1200W
- ◆ Power :1350W
- ◆ Color temperature :3200K/5600K /6000K
- ◆ Shooting distance :50-100 M
- ◆ Dimmer : Double -plate dimmer
- ◆ Strobe:1-10 flash /second
- ◆ Iris: linear dimmer
- ◆ Color:7 color +white single color and double colors available rainbow effect ,24 color changeable color temperature:3200k/5600k/6000k
- ◆ Beam angle:15 degree separate machine case and power case
- ◆ control mode: stand-alone ,master /slave mode
- ◆ structure of the machine :made of new aluminum alloy and stamped steel plate, a beautiful outlook; two color wheels combined up to 24 kinds of colors, rainbow effect ; electronic linear neutral changes of the size of the light circle ;strobe ,dimmer ,integrated design of on and off light switch ; heating-up and cooling -down color temperature effect ;integrated use of the buttons in the control panel and pusher, easy to use ; multi-pieces working in phase ,in-step changes achieved by the major hand control ,can be connected to controller DMX512,immune from inconvenience caused by communication among controllers; two axis-flow fans refrigeration, interior optimized design, complete and good heat diffusion, built -in over heat and high voltage protection;
- ◆ Security standard : living up to all kinds of security standard ,IP20 protection grade, power line living up to Grade 3 of CE20/22.
- ◆ Application Area: large stages, gymnasium, entertainment places , multi-function performance studio, disco hall ,etc.
- ◆ Signal control:DMX512
- ◆ Channels parameter:4 channels ,special controller
- ◆ Channel 1:Iris
- ◆ Channel 2:shutter/strobe
- ◆ Channel 3:color
- ◆ Channel 4:color temperature
- ◆ Dimension(cm):42\*50.3\*26.5(power wooden case )
- ◆ G.W:36.5kg(power)