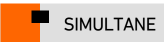
# **LUCAS**ACS



## DSM25R

### **Digital IR Radiator**

#### **Features**

Radiates & distributes up to 16 channels of audio signal. Transmission distance more than 30 meters-600 M2 (25W). Auto switched on/off by carrier signals from transmitter unit Convection cooled for noiseless, reliable operation. Mounted on ceiling, wall, floor stand or optional tripod. Easily daisy-chained together to expand coverage. Delay compensation switch two compensate for difference in cable lengths between transmitter and radiators.



### **Technical Specifications**

HF input:	Nominal 1 Vpp, minimum 10mVpp
Angle of half intensity:	±22°
Total optical peak intensity:	25W/sr
Operating:	30W; Standby:25W
Transmission distance:	<30 meters,600m2/16 CH
Number of IREDs:	312
Power supply:	220V ~ 50Hz-60Hz
Dimensions:	445x235x113mm
RF	100-2000mV - 50 ohm