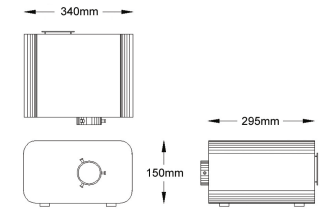
R - 150 Metal Halide Illuminator With DMX

The R-150DMX fibre optic illuminator is an economic high output fibre optic illuminator with DMX capability, allowing the colour change pattern to be controlled via DMX lighting systems.

The master/slave configuration can also be used meaning that the colour change pattern is synchronized between illuminators. It uses a 150W metal halide lamp making it suitable for both side emitting and end emitting fibre optic lighting applications.





Technical Specifications

Product Description	R - 150 Metal Halide Illuminator With DMX
Height	150mm
Width	340mm
Length	295mm
Input Voltage	210 ~ 240 VAC 50/60Hz
Power Consumption	180W
Construction	Black and Silver aluminium
IP Rating	No IP
Effect Wheel	8 Colour Wheel: (white, purple, yellow, blue, green, orange, sky-blue and grass green Shutter (type 2 only)
Motor Speed	Variable
Motor Switch	DMX512 signal cable
Lamp	Osram HQI-T or Philips CDM-T 150W Metal Halide Lamp
Fibre Capacity	1000 x 0.75mm fibres maximum
Environment	Ambient operating temperature of +5° to +40° C
Filters	Combined IR and UV
Weight	11 kg

Product Code

Colour wheel	R-150-DMX
Colour wheel and shutter	R-150-DMX2

