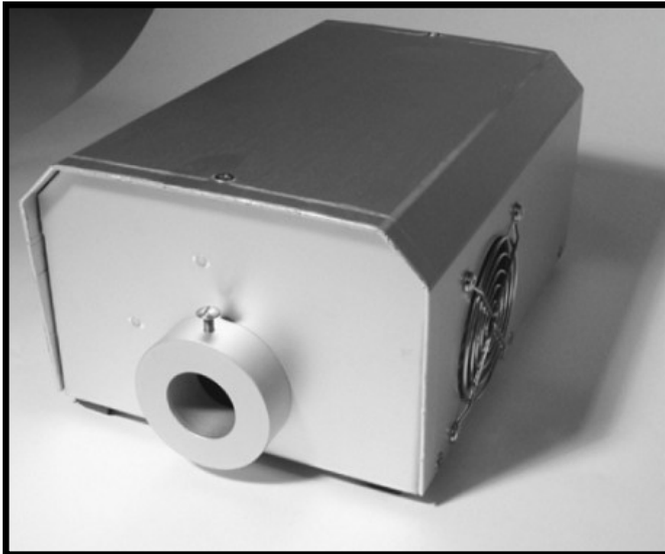


LED Light Source LED-FO.060W



FEATURES

The LED-FO.060W GP Fiber Optics LED Lights source is an advanced light source with high lumen output for glass and plastic fibers. The light source can be delivered in different color temperatures between 2700K and 5700K. Different options are available for decoration applications like color or starry sky wheels and control options like 0-1 to 10V as well as DALI too

TECHNICAL INFORMATIONS

-LED type	60W COB Led array
-Luminous flux and	8600lm/3000K-90CRI 8900lm/4000K-90CRI
Color temperatures	other temperatures are available: 2700K/3500K/5700K
-Power supply	220/240VAC 50/60Hz
-Cooling	Fan
-Noise level	30dB
-Common end diameter	30mm, for Glass and PMMA Fiber
-Options:	Color wheel/twinkle wheel 0,5 to 3.rpm available motor speed 0(1)- 10V / DALI control
-Operating Temperature	-10 +50°C
-Protection grade	IP20
-Case	Aluminium
-Finishing	Anodized, grey color
-Dimensions	124x170x267mm
-Weight	4kg
-Standards	CE and RoHS conform