

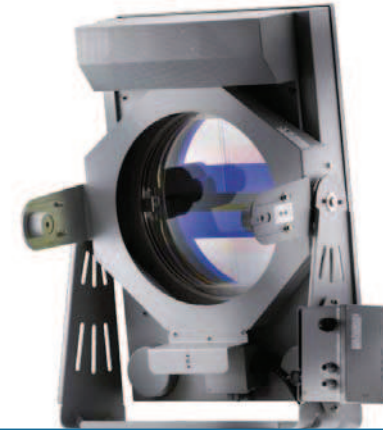


Kolorliner



>kolorliner

AD3510	KOLORLINER + AD3513 FIXING SET-UP	OUTDOOR USE
AD3512	KOLORLINER HFT + AD3513 FIXING SET-UP	OUTDOOR USE



KOLORLINER gives the opportunity to create colour change from a normal white light fixture and can be fitted to many units which use 1000 watt, 1800 watt or 2000 watt metal halide lamps. Its high weather protection means that the KOLORLINER is particularly suitable for use in exterior lighting applications.

KOLORLINER has an internal colour controller for stand alone operation, or can be controlled from any DMX512 control system. The colour mixing system with cyan, yellow and magenta dichroic filters creates virtually unlimited colour hues, coupled with smooth blends between colour changes. The electronic adjustment of a frosted filter is also available.

ACCESSORIES



AD4110
IP65 UNIVERSAL DMX CONTROLLER



AD4118
POWER CDI COMMANDER



AD4119
POWER CDI COMMANDER PLUS



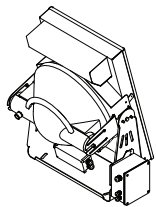
AD4120
RADIO SIGNAL RECEIVER



AD4122
RADIO SIGNAL TRANSMITTER



AD4124
RADIO SIGNAL REPEATER



Rear view showing KOLORLINER fixed to a white light fitting

TECHNICAL SPECIFICATIONS

COLOUR CHANGER SYSTEM AND EFFECTS

CYM Colour changer system operated by high precision stepper motors, whereby the mixing of cyan yellow and magenta dichroic filters can create virtually any desired colour. An additional frost filter is included for a much more diffused output and a smooth colour changing mix

DIGITAL CONTROL

On-board control panel for digital data assignment and stand alone operation control
Eight pre-set selectable colour sequences and blends

Master and Slave

4 channels of standard DMX 512

Test mode for troubleshooting operation

HFT version with wireless DMX receiver

Wireless DMX control system (ordering code AD4120, AD4122, AD4124)

IP65 universal DMX controller for full remote programmable control (ordering code AD4110)

Programming software with USB compatible download IP65 box (ordering code AD4118)

Enhanced programming software with USB compatible download IP65 box (ordering code AD4119)

ELECTRICAL SPECIFICATIONS

Power supply:

230-250V / 380-420V / 50-60Hz / 0.5A @ 230V

Self resetting fuse protection

Electrical class: I

Meets CE safety standards

HOUSING

Aluminium and steel body

Scratch resistant polyester finish, which protects against UV deterioration and general corrosion

Front tempered glass shock resistant

Certified IP65 protection rating (colour changer box)

Certified IP54 protection rating (fixing set-up)

An axial fan helps heat dissipation

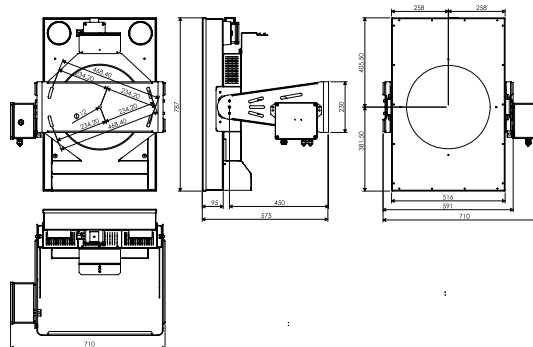
White light projector's maximum reflector size: 380 mm

WEIGHT

35.8 kg

◆ ▲ ▲ ▲ / ▽ (colour changer box)

◆ ▲ / ▽ (fixing set-up)



kolorliner

