

DD-EO-SCS



SPECIFICATION

COLOR RANGE RGBW / RGB

SOURCE LIFE 50,000 hours at 70% lumen maintenance at 25-deg-C

LED TYPE High-Power-LEDs Single Chip

LIGHT SOURCE LEDs

BEAM ANGLE 8deg/15deg/25deg/40deg/60deg or 10x60deg/20x60deg/30x60deg available **POWER CONSUMPTION** 55W max. (lower wattage for Green and sustainability please request)

FLUX LUMINOUS 2805lm (RGBW full-on) / average 48-lumen-per-watt.

CONNECTION 6-core AC/DMX Cable.

CONTROLLED Integrated PSU AC100~277V input & DMX/RDM-addressing.

TEMPERATURE SENSOR Auto-dim-down when operating temperature over specification.

RDM FUNCTIONALTY

DMX-Addressing / Device Info(Model Name/Manufacture Name) Reading Power

State (Current checking / Power consumption) Checking Software Version Reading Fixture Real-time Temperature.

LISTING CE certified

HOUSING Die-casting Aluminum in Grey / Black / White color and 8mm thick Glass

IP RATING IP66
IK RATING IK10

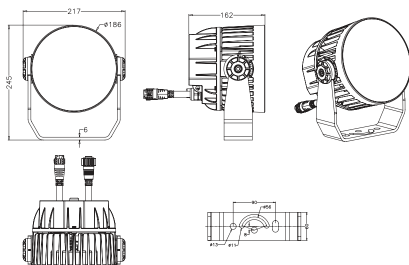
OPERATING TEMPERATURE $-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$ STORAGE TEMPERATURE $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$

DIMENSIONS Dia.186mmx162mm(H)

WEIGHT 6Kgs

ACCESSORIES Half/Full Snoot and SS safety chain

DIMENSIONS



Specifications subject to change without notice