

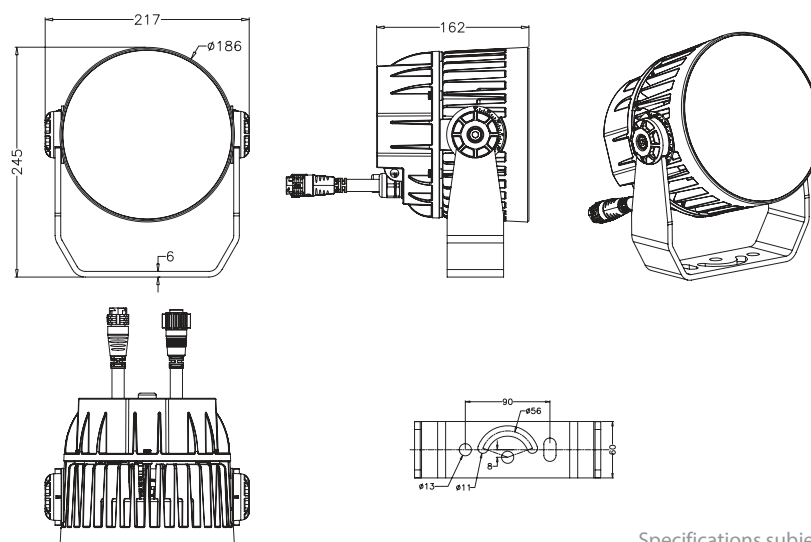
DD-EO-SCS



► 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°C ~ +50°C
STORAGE TEMPERATURE	-20°C ~ +70°C
DIMENSIONS	Dia.186mmx162mm(H)
WEIGHT	6Kgs
ACCESSORIES	Half/Full Snoot and SS safety chain

► DIMENSIONS



Specifications subject to change without notice