

Dance N2

Application:

Local lighting, facade lighting and space lighting of outdoor buildings, bridges and ancient buildings.

Features:

Heat dissipation: high heat conduction aluminum for extruding housing with integrated rib-like thermal design, which increases extra 80% radiating area more than common fixtures to ensure the long lifespan and high luminous efficiency.

Luminous Efficiency: uses originally imported high power OSRAM LED for splendid uniformity and stability to satisfy different occasions

 $Water proofing: professional structure \ design \ with \ double \ protections \ to \ enhance \ water-proof performance;$

Installation: free fixture project angle at -12° ~0°~12° to make sure the coherence of fixture project angle. We provide multiple optional accessories according to different customer requirements to meet various demands for different construction sites and lighting designs. Control: standard DMX512 control method with professional lighting design, optional at single color and full color variation which can realize maximum 256x256x256=16777216 colors.

Beam Angle:

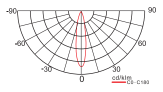


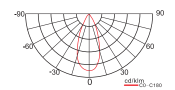


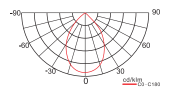


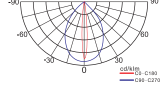


Light Distribution Curve:





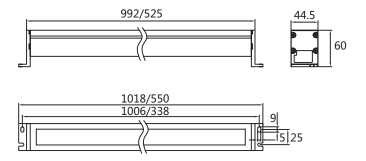




Technical Parameters:

Length	550mm	1018mm
Input Voltage	DC24V	
Power	18W	45W
LED QTY	18pcs	36pcs
LED Brand	OSRAM	
LED Type	SMD	
Color	Red, Green, Blue, Yellow, Amber, White (2700K-6500K) , RGB	
Beam Angle	20°/40°/60°/10X60°	
Lifespan	50000h	
Environmental Temperatur	re -40°C~55°C	
IP Rating	IP65	
Control Method	Switch On/off; Standard DMX512 Dimming	

Size Diagram:





>> Dance-N2