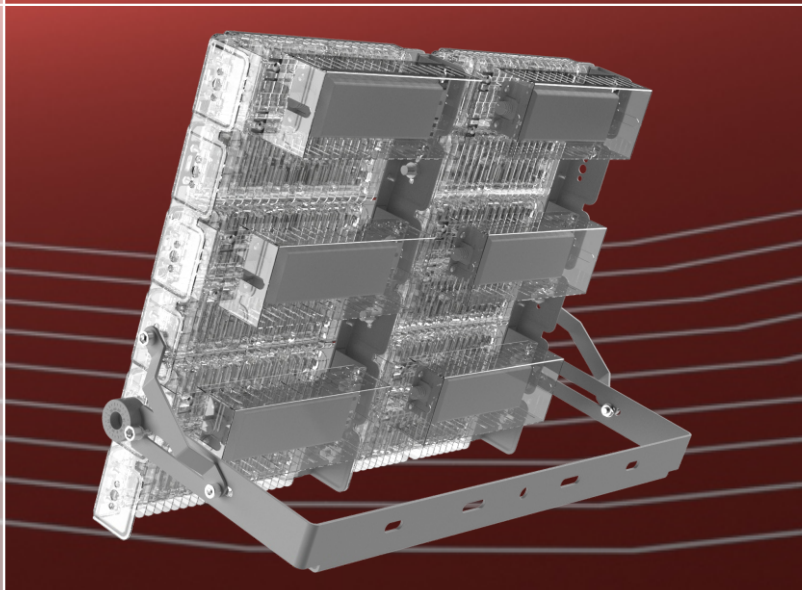
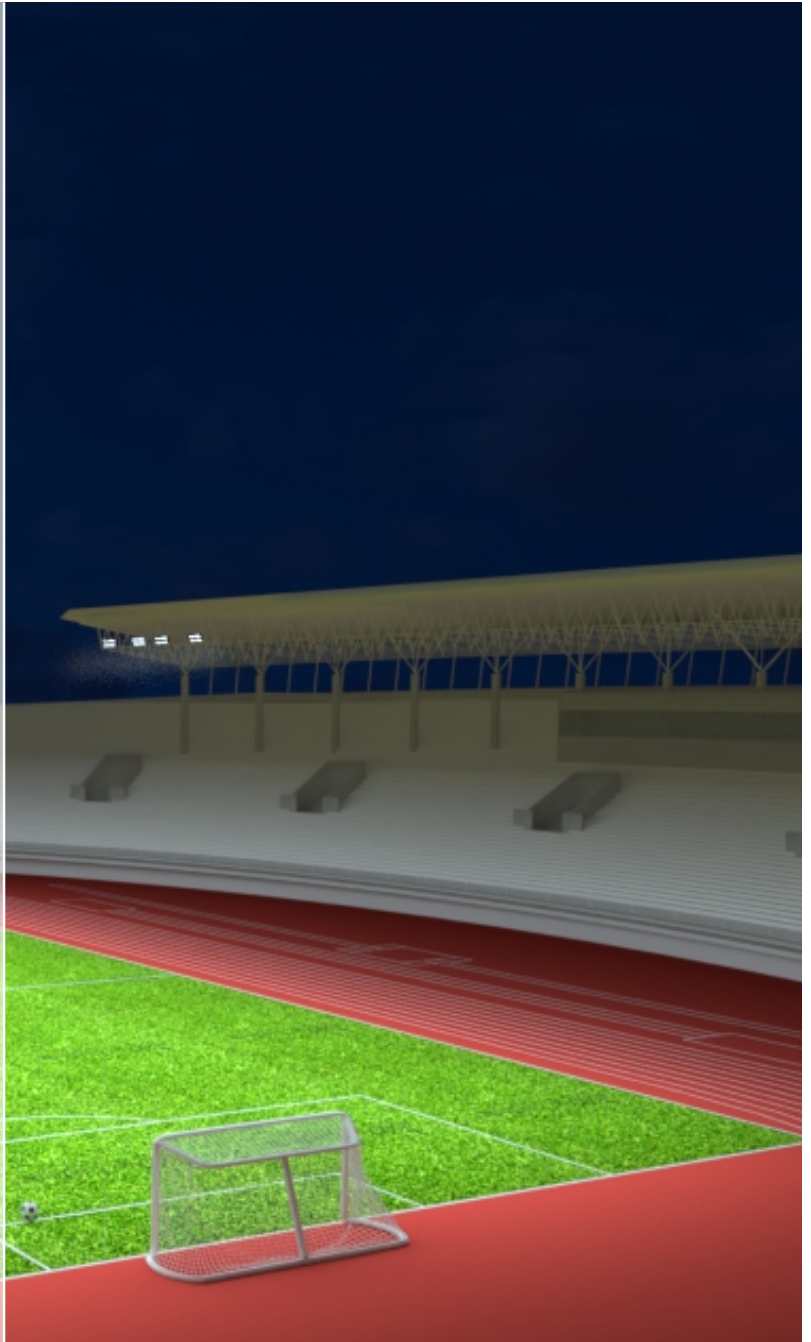
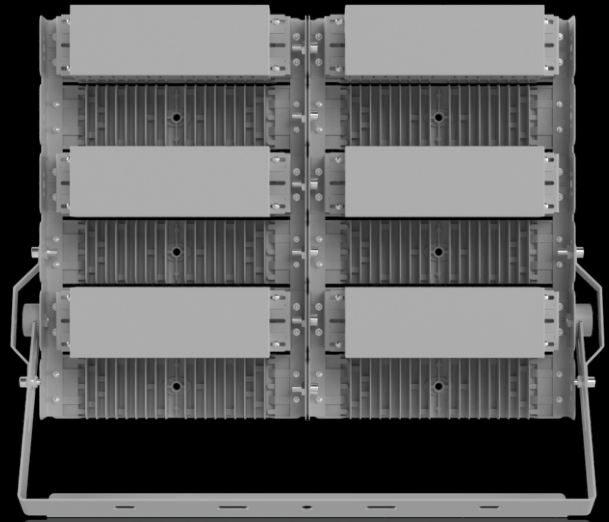


VENICE

WITH INNOVATIVE MODULE STRUCTURE, IT IS ABLE TO BE CONNECTED AS PER DIFFERENT LIGHTING NEEDS. THERE IS LESS INVENTORY PRESSURE SINCE BUYER CAN BUY MODULE AND FORM THEM TOGETHER.



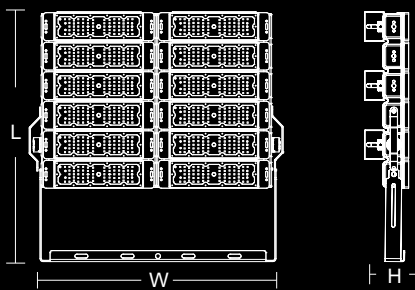
VENICE



Parameters

Model	Power	Actual Power	Voltage	Size(mm)
HEC-TNNA-120	120W	120W±10%	85-265V	175*353*122
HEC-TNNA-240	240W	240W±10%	85-265V	337*353*122
HEC-TNNA-360	360W	360W±10%	85-265V	500*353*122
HEC-TNNA-600	600W	600W±10%	85-265V	455*685*122
HEC-TNNA-720	720W	720W±10%	85-265V	537*685*122

Power Factor :0.9PF±10%
 CCT:3000K/4000K/6500K
 Material:Aluminum
 CRI:Ra>70
 SMD Luminous: 180lm/w
 Beam Angle:90°/70°/145°
 IP Rating : IP66



APPLICATIONS:

WIDELY APPLICABLE TO OUTDOOR LOCATIONS SUCH AS SPORTS CENTERS, HIGH MASTS, STADIUMS AND TUNNELS.

