

BOSTON

VERY THICK ALUMINUM BODY,
DESIGNED FOR LESS TEMPERATURE
RISE AND BETTER PHOTOMETRIC
DISTRIBUTIONS.



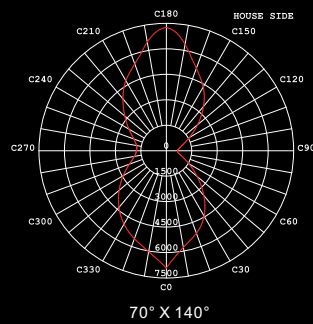
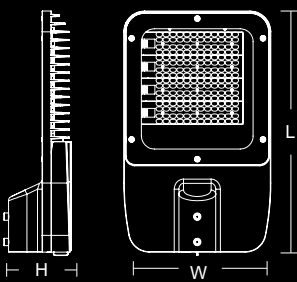


BOSTON



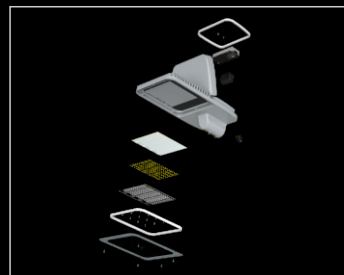
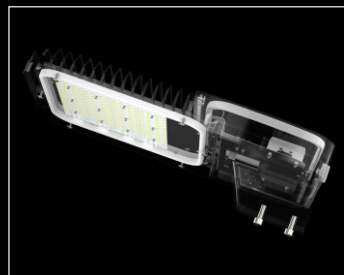
Parameters

Model	Power	Actual Power	Voltage	Size(mm)	
HEC-YJRP-60	60W	60W±10%	85-265V	422*310*132	Power Factor :0.9PF±10%
HEC-YJRP-90	90W	90W±10%	85-265V	422*310*132	CCT:2200K-6500K
HEC-YJRP-100	100W	100W±10%	85-265V	422*310*132	Material:Die-cast Aluminum
HEC-YJRP-120	120W	120W±10%	85-265V	522*318*132	CRI:Ra>70
HEC-YJRP-140	140W	140W±10%	85-265V	522*318*132	SMD Luminous: 180lm/w
HEC-YJRP-150	150W	150W±10%	85-265V	522*318*132	Beam Angle:70°140°
HEC-YJRP-180	180W	180W±10%	85-265V	650*318*132	IP Rating : IP66
HEC-YJRP-190	190W	190W±10%	85-265V	650*318*132	
HEC-YJRP-200	200W	200W±10%	85-265V	650*318*132	
HEC-YJRP-220	220W	220W±10%	85-265V	650*318*132	
HEC-YJRP-240	240W	240W±10%	85-265V	650*318*132	
HEC-YJRP-300	300W	300W±10%	85-265V	855*318*132	



APPLICATIONS:

WIDELY APPLICABLE TO LIGHTING FOR ROADS, HIGHWAYS, SQUARES, VILLAS AND PARKS.



STREET LIGHTS