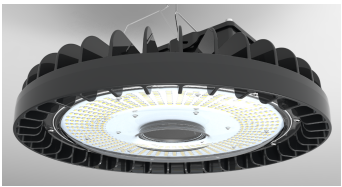


## **TEHNICAL SPECIFICATIONS HIGH BAY**













MODEL	HB380-42	HB 380	HB 380 SP0T
Electrical Characteristics			
Nominal Voltage	42VAC	110 - 230VAC	
Operating Voltage	38-48VAC 38-60VDC	100 - 305VAC 110 - 430VDC	
Total Power	~130W	~150W	~160W
Power Factor	>0.99	>0.95	
Operating Temperature	-40°C to +50°C	-40°C to +50°C	
Light Technology Characteristics			
Initial Total Lumens	~16 000lm	~23 000lm	~18 000lm
Luminary Efficacy	~125lm/W	150lm/W	115lm/W
ССТ	~5000K		
CRI	>80		
Illumination Angle	120°	120°	30°, 45°, 60° or 90°
Protection & Construction			
IP and IK Protection	IP66, IK10		
Protections	OVP, OTP		
Housing	Alluminum alloy cataphoresis, powder-coated		
Cable Entry	6 - 13mm		

50 000 hours

Self-adhesive protective PET foil; 0.3mm thick

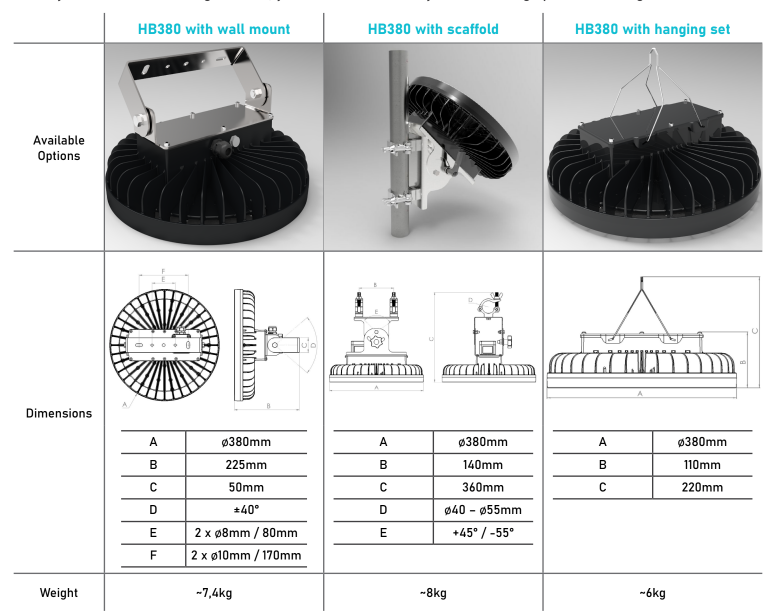
- Replaceable protective peel off foil
- Energy efficiency class A+ and A++
- Resistant to humidity, dust, impacts and vibrations
- Angles of light beam 30°, 45°, 60°, 90° and 120°
- Housing Aluminium alloy cataphoresis, powder-coated
- High lumen output up to 23 000lm
- Electronic components can be replaced and work life extended
- Simple installation, maintenance free

Lifespan(on 25°C)

Removable **Protective Cover** (sold separately) 1001736

## **MOUNTING OPTIONS & DIMENSIONS**

\*When you choose the Floodlight model, you have to choose only ONE mounting option that will go with that model.



## **POLAR CURVE**

