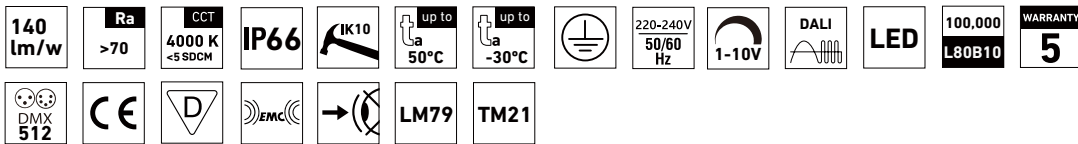


Draxler

General Characteristics

- Visor to trim the excess upward light.
- One-piece formed ADC-12 aluminum heatsink utilizes cutting edge forging technic to assist the superb heat management at most along with weight reduction for easy installation.
- The installation angle can be adjusted 180 degrees according to the installation environment.



Mechanical

Structure: Die casting ADC12
 Lens: PC
 Installation: Ground/ Wall / Pole Mounting
 Color: Matte Grey/Black
 Ingress protection: IP66
 IK resistance: IK10
 Ambient temperature: -30°C to +50°C

Electrical

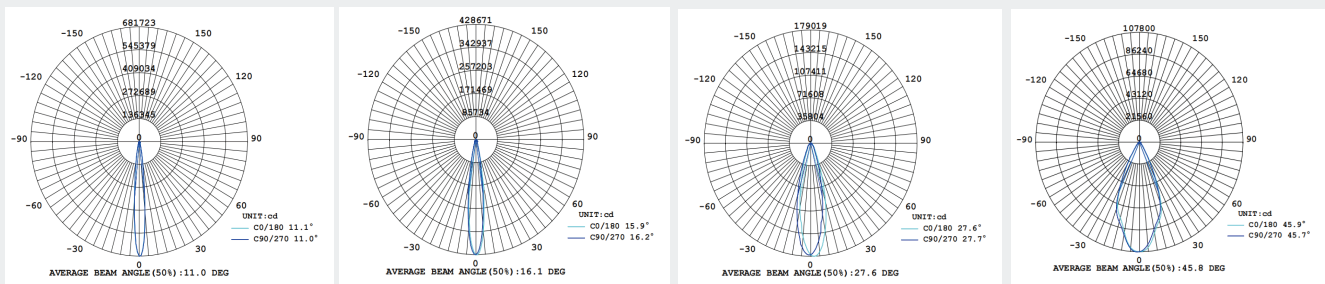
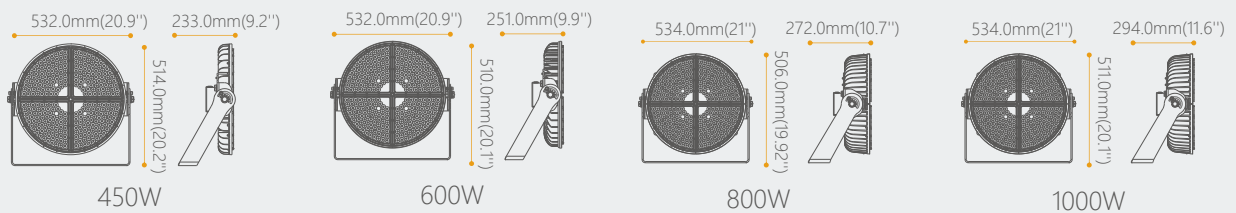
Input: 220-240VAC/100-277VAC (50/60Hz)
 Power factor: ≥ 0.90
 THD: $\leq 20\%$
 Safety class: Class I
 Surge protection: 10KV/20KV (optional)

Other control

Sensing: /
 Communication: 1-10V/DALI/DMX512

Application

Sport fields, Industrial area, Airport, Harbor



Type	Power [W]	Total Flux [lm]	Efficacy [lm/w]	Beam angle [°]	Ta Max: [°C]	Size [mm]	Net weight [kg]
IL-SL14-L45040-12	450.3	63416	140.8	12	50	532*233*514	16.5
IL-SL14-L60040-12	600.4	84116	140.1	12	50	532*251*510	20.5
IL-SL14-L80040-12	803.2	104509	130.1	12	50	534*272*506	26.5
IL-SL14-L100040-12	1003	120898	120.5	12	50	534*294*511	32.5
IL-SL14-L45040-15	450.1	63420	140.9	15	50	532*233*514	16.5
IL-SL14-L60040-15	600	84120	140.2	15	50	532*251*510	20.5
IL-SL14-L80040-15	802.4	104552	130.3	15	50	534*272*506	26.5
IL-SL14-L100040-15	1002	121190	120.9	15	50	534*294*511	32.5
IL-SL14-L45040-25	450.2	63343	140.7	25	50	532*233*514	16.5
IL-SL14-L60040-25	600.2	84209	140.3	25	50	532*251*510	20.5
IL-SL14-L80040-25	803.4	105084	130.8	25	50	534*272*506	26.5
IL-SL14-L100040-25	1003	120959	120.5	25	50	534*294*511	32.5
IL-SL14-L45040-45	451.1	64327	142.6	45	50	532*233*514	16.5
IL-SL14-L60040-45	601	85104	141.6	45	50	532*251*510	20.5
IL-SL14-L80040-45	802.2	104780	130.6	45	50	534*272*506	26.5
IL-SL14-L100040-45	1002	122995	122.7	45	50	534*294*511	32.5