



## EVO2000 Hyper Series

Single Module


350W~600W

Support 180-518V AC

Up to 170 lm/w

Smart control available

### Specification

Model	EVO2350PLX	EVO2400PLX	EVO2450PLX	EVO2500PLX	EVO2550PLX	EVO2600PLX
System Watts	350W±5%	400W±5%	450W±5%	500W±5%	550W±5%	600W±5%
LED Chips	<b>OSRAM</b> 					
CRI	≥70 (Cool White), >=80 (Natural & Warm White), >=90 (optional)					
LED nos.	230pcs					
Total Luminous flux (Cool white)	≥60,000 lm ≥ 170 lm/w	≥67,200 lm ≥ 168 lm/w	≥72,900 lm ≥ 160 lm/w	≥80,000 lm ≥ 160 lm/w	≥86,000 lm ≥ 158 lm/w	≥93,000 lm ≥ 155 lm/w
Driver	MeanWell XLG-200, 100~305V AC, 0-10V Dimmable x2		MeanWell XLG-240 100~305V AC,0-10V Dimmable x2		MeanWell XLG-320 100~305V AC,0-10V Dimmable x2	
Optional Driver	MeanWell HVG-350H, 180-518V AC, 1-10V x1	MeanWell HVG-240H, 180-518V AC, 1-10V x2	MeanWell HVG-240H, 180-518V AC, 1-10V x2		MeanWell HVG-320H, 180-518V AC, 1-10V x2	
Dimming	0-10V (XLG), 1-10V (HLG/HVG)					
Operation Temp.	-40°C~55°C, indoors and outdoors					
IP rating	IP66					
Beam Angle	15°/30°/45°/60°/90°, PC AIO Lens Tear-Drop Technology					
Color Temp.	5000K(CW)/4000K(NW)/ 2700K(WW)					
Dimensions	561x293x146mm (include bracket)					
Weight	10.5 Kg		12.5 Kg		14.5 Kg	
Material	Die-cast Aluminum Heat-Sink, White/Black painting PC Lens Cover/ UV Cut Stainless 304 Bracket Straight and 30° Tilt bracket (Optional)					
Industrial Certificate	1000hrs Salty-Spray (ASTM B117) testing passed >=62m/sec wind pressure testing passed 3G Vibration /IEC 62471 Photo-biological Safety passed					
Smart Controlling	Neutroni ECO-Link: Zigbee/DALI Neutroni PowerLink: LoRa/NBIOT/LTE/PLC (Power Line Communication)					
Warranty	5 Years, Life Span >=50,000 hrs					
COO	Made in Taiwan					
Certification	CE/CNS/ROHS					

