

## Synergy 21 LED Objekt/Stadion Strahler Hyperion 300W IP65 nw



kwh/1000h:	300,00
Lumens:	48000
Watt:	300,0
Nominal Service Life:	35000 Std.
Switching Cycles:	50000
Opt. Ambient Temperature.:	25 °C



Operating voltage: AC 90-305V, 50/60Hz  
Watt: 300W (Also available with 180W on request.)  
LED: 144pcs Lumileds  
Power supply unit: MeanWell  
Beam angle: Lens 60°, light heads variably adjustable (swivelling and tilting)  
Beam angles of 10°, 30°, 90° or 120° also available on request.  
Lenses can also be exchanged. Interchangeable lenses with 30°, 60°, 90° and 120° available  
Lumen: 48,000lm  
Efficiency: 160Lm/Watt  
Light colour: 4000K  
CRI: Ra>70  
Dimmable: no (Dimmable models such as DALI or 0-10V on request)  
Housing: Aluminium  
Operating temperature: -40°C to +60°C  
Protection class: IP65  
Dimensions: 410\*340\*230mm

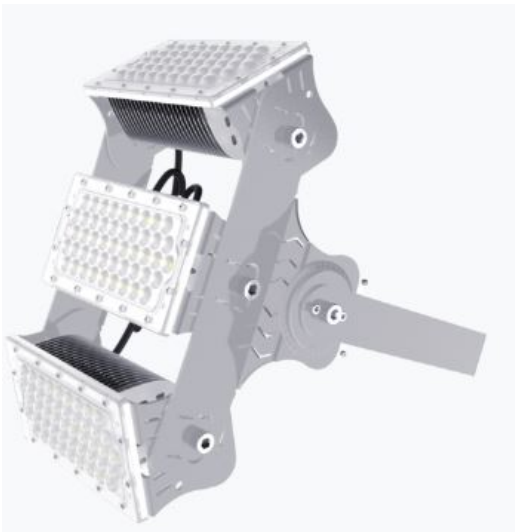
Energy efficiency class: A++  
kWh/1000h: 300

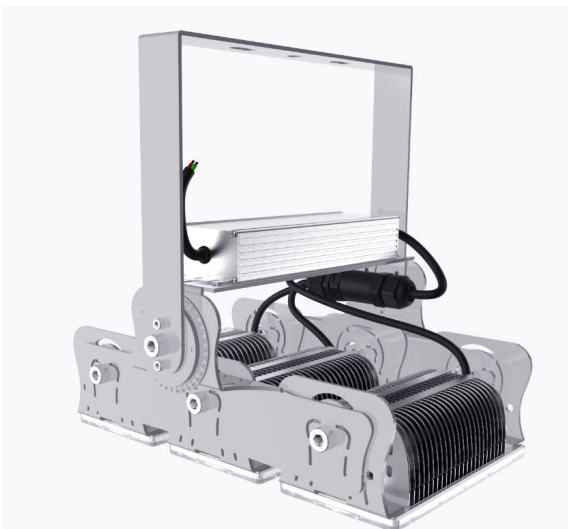
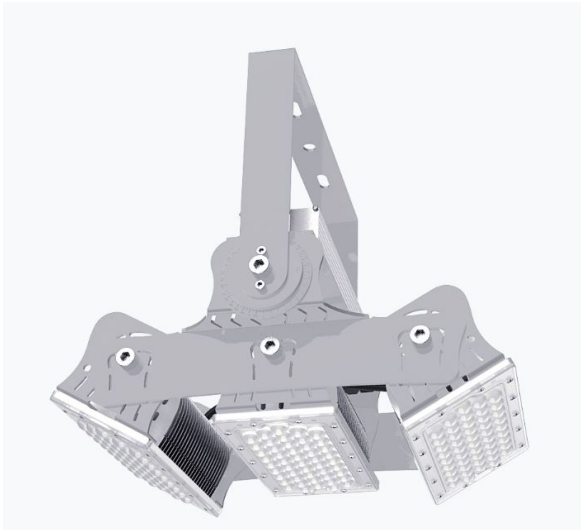
The connection of electrical components and systems may only be carried out by qualified specialists!

## Attributes

Attribute	Value
Abstrahlwinkel:	60
CRI:	>80
Dimmbar:	nein
Grösse:	410*340*230
LED - Gehäusefarbe:	silber
LED - Gehäusematerial:	Aluminium
Lichtfarbe:	neutralweiß
Lichtfarbe in Kelvin:	4000
Lumen:	48000
Schutzklasse:	IP65
Volt:	230
Weight:	6.7 Kg
Warranty:	60.00 Months

## Additional Images





## Accessories

Part No.	Name
148726	Synergy 21 - Waterproof connector 1:1
148727	Synergy 21 - Waterproof connector 1:2
148730	Synergy 21 - Waterproof connector box 3 ports
148729	Synergy 21 - Waterproof connector box 3 ports transparent
148728	Synergy 21 - Waterproof connector box 4 ports
147265	Netzkabel 230V Schutzkontakt CEE7(Stecker)->Open End mit Adernendhülsen, 1,8m,Black

Part No.	Name
178595	Synergy 21 LED object/stadium spotlight Hyperion with lens 30°
178641	Synergy 21 LED object/stadium spotlight Hyperion with lens 60°
178642	Synergy 21 LED object/stadium spotlight Hyperion with 90° lens
178643	Synergy 21 LED object/stadium spotlight Hyperion with 120° lens