

AegleTM floodlight serie



IP65 body
IP66 driver



In graden
verstelbare hoek



RVS bouten
en beugel



PHILIPS Lumileds 3030 LED, 130lm/W

Gerichte verlichting door lens optics



Driver 90-305W DC, PF>0,98



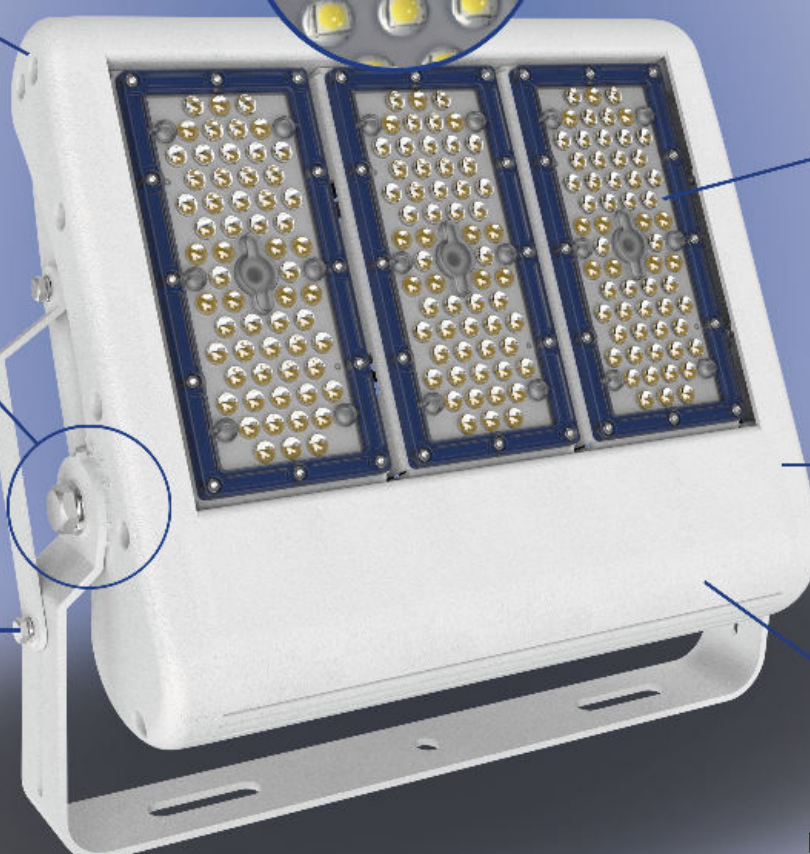
Patented thermal
management



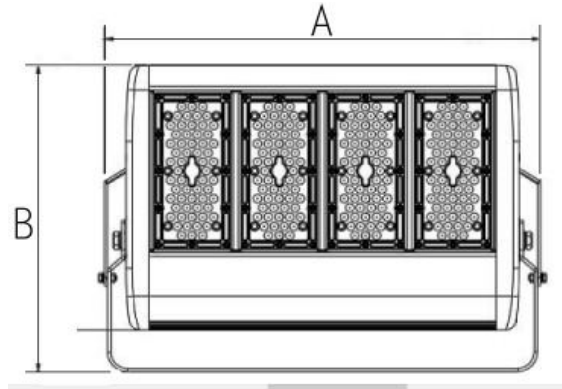
Anti corrosie
poedercoating



Hoogwaardig 6063-T5
aluminium legering



AegleTM led floodlights



		Afmetingen (mm)		
Model	Lumen*	A	B	Gewicht (kg)
100W	12400	321	376	4,5
150W	17550	418	376	6,5
200W	26210	526	376	9,0
250W	30620	631	376	11,5
300W	36960	444	506	12,5
400W	50930	654	506	22,0
500W	58280	654	506	22,0
600W	73630	763	506	23,0

* @85x135°

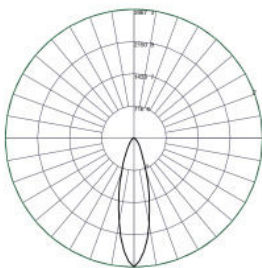
Specificaties

Voedingsspanning : 90-305VAC, 50-60HZ
 Leds : Philips lumileds 3030
 Lichtopbrengst : 130lm/W
 Color Rendering Index : >Ra80
 Kleurtemperatuur : 2200K-6500K (standaard 4000K)
 Power factor : >0,95
 LED Junction Temperature : ≤69°C (@Ta=30°C)
 Driver : Meanwell low THD<9%
 Optioneel : RGBW kleuren leds
 Dimbaar (0-10V, Zigbee)
 DMX512 Decoder
 Wifi controller
 Motion sensor
 Voedingsspanning 347-480VAC

Materialen

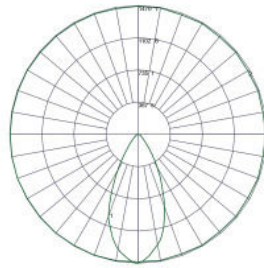
Behuizing : 6063-T5 aluminium legering
 Beugel, bevestigingsmateriaal : RVS 304 (standaard) RVS316 (optioneel)
 Behuizing kleur : Wit of zwart
 Bedrijfstemperatuur : -40° – 45°C
 IP-waarde : Floodlight IP65, driver IP66
 Levensduur (branduren) : >50.000 (gegarandeerd) >100.000 (verwacht)
 Bedrijfstemperatuur : -25° – 45°C
 Fotometrie : Symmetrisch 30x30°, 60x60°
 Asymmetrisch: 60x135°, 85x135° (standaard)

Fotometrie

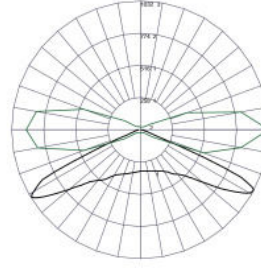


30x30°

Symmetrisch

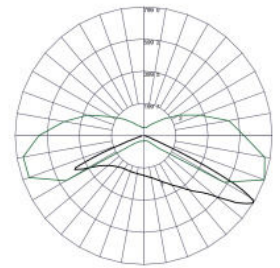


60x60°



60x135°

Asymmetrisch



85x135°