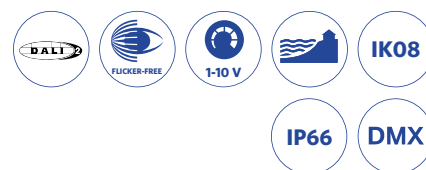




Schijnwerper Floodlight Olympus G2

- Krachtige professionele schijnwerper voor sport- en terreinverlichting
- Alles-in-één LED-driver met flexibele montagemethoden en 220-400VAC stroomingang
- Standaard compatibel met DALI2 / 1-10V / DMX-dimmen
- Geoptimaliseerde XAS-stralingshoek beschikbaar
- Hoge efficiëntie tot 160 lm/W
- Verschillende optieken om sportvelden (Klasse II/III EN 12193:2018) en terreinen te verlichten
- Robuust ontwerp: volledige IP66- en IK08-bescherming, inclusief veiligheidskabel
- Voorzien van ontluchter om condensatie te voorkomen
- Laser voor perfecte uitlijning verkrijgbaar als accessoire
- 2 typen vizieren verkrijgbaar als accessoire, om lichtvervuiling te minimaliseren



Specificaties

Artikelcode	Artikelomschrijving	Equivalent (W)	Vermogen (W)	Lumen	Efficiëntie (lm/W)	CCT (K)	Bundelhoek	Nettogewicht (kg/st)	
Armatuur (zonder driver)									
720001008600	LEDfloodOly-P2 Re600-600W-740-XN-LUM	HID 1000W	600	96000	160	4000	30°	15.23	
720001008900	LEDfloodOly-P2 Re600-600W-757-W-LUM	HID 1000W	600	96000	160	5700	60°	15.23	
720001010700	LEDfloodOly-P2 Re600-600W-757-XAS-LUM	HID 1000W	600	84000	140	5700	25° x 108°	15.23	
720001011600	LEDfloodOly-P2 Re600-600W-740-W-LUM	HID 1000W	600	96000	160	4000	60°	15.23	
720001012000	LEDfloodOly-P2 Re600-600W-730-N-LUM	HID 1000W	600	90000	150	3000	45°	15.23	
720001012100	LEDfloodOly-P2 Re600-600W-730-W-LUM	HID 1000W	600	90000	150	3000	60°	15.23	
720001012200	LEDfloodOly-P2 Re600-600W-730-XAS-LUM	HID 1000W	600	78000	130	3000	25° x 108°	15.23	
720001012400	LEDfloodOly-P2 Re600-600W-757-XN-LUM	HID 1000W	600	96000	160	5700	30°	15.23	
720001012500	LEDfloodOly-P2 Re600-600W-757-N-LUM	HID 1000W	600	96000	160	5700	45°	15.23	
720001012700	LEDfloodOly-P2 Re600-600W-730-XN-LUM	HID 1000W	600	90000	150	3000	30°	15.23	
720001013200	LEDfloodOly-P2 Re600-600W-740-XAS-LUM	HID 1000W	600	84000	140	4000	25° x 108°	15.23	
720001014400	LEDfloodOly-P2 Re600-600W-740-N-LUM	HID 1000W	600	96000	160	4000	45°	15.23	
720001008500	LEDfloodOly-P2 Re600-800W-740-W-LUM	HID 1000W	800	128000	160	4000	60°	15.23	
720001009600	LEDfloodOly-P2 Re600-800W-730-N-LUM	HID 1000W	800	120000	150	3000	45°	15.23	
720001010100	LEDfloodOly-P2 Re600-800W-730-W-LUM	HID 1000W	800	120000	150	3000	60°	15.23	
720001010400	LEDfloodOly-P2 Re600-800W-730-XN-LUM	HID 1000W	800	120000	150	3000	30°	15.23	
720001010500	LEDfloodOly-P2 Re600-800W-757-N-LUM	HID 1000W	800	128000	160	5700	45°	15.23	
720001011400	LEDfloodOly-P2 Re600-800W-730-XAS-LUM	HID 1000W	800	108000	135	3000	25° x 108°	15.23	
720001011900	LEDfloodOly-P2 Re600-800W-740-XN-LUM	HID 1000W	800	128000	160	4000	30°	15.23	
720001012800	LEDfloodOly-P2 Re600-800W-757-XAS-LUM	HID 1000W	800	112000	140	5700	25° x 108°	15.23	
720001013000	LEDfloodOly-P2 Re600-800W-740-N-LUM	HID 1000W	800	128000	160	4000	45°	15.23	
720001013700	LEDfloodOly-P2 Re600-800W-757-XN-LUM	HID 1000W	800	128000	160	5700	30°	15.23	

Artikelcode	Artikelomschrijving	Equivalent (W)	Vermogen (W)	Lumen	Efficiëntie (lm/W)	CCT (K)	Bundelhoek	Nettogewicht (kg/st)
720001014100	LED Flood Oly-P2 Re600-800W-757-W-LUM	HID 1000W	800	128000	160	5700	60°	15.23
720001014700	LED Flood Oly-P2 Re600-800W-740-XAS-LUM	HID 1000W	800	112000	140	4000	25° x 108°	15.23
720001008700	LED Flood Oly-P2 Re700-1000W-730-XN-LUM	HID 2000W	1000	150000	150	3000	30°	19.9
720001008800	LED Flood Oly-P2 Re700-1000W-757-W-LUM	HID 2000W	1000	160000	160	5700	60°	19.9
720001009800	LED Flood Oly-P2 Re700-1000W-740-XAS-LUM	HID 2000W	1000	140000	140	4000	25° x 108°	19.9
720001009900	LED Flood Oly-P2 Re700-1000W-730-N-LUM	HID 2000W	1000	150000	150	3000	45°	19.9
720001010200	LED Flood Oly-P2 Re700-1000W-757-XN-LUM	HID 2000W	1000	160000	160	5700	30°	19.9
720001010900	LED Flood Oly-P2 Re700-1000W-740-W-LUM	HID 2000W	1000	160000	160	4000	60°	19.9
720001011000	LED Flood Oly-P2 Re700-1000W-730-W-LUM	HID 2000W	1000	150000	150	3000	60°	19.9
720001011300	LED Flood Oly-P2 Re700-1000W-740-N-LUM	HID 2000W	1000	160000	160	4000	45°	19.9
720001013300	LED Flood Oly-P2 Re700-1000W-740-XN-LUM	HID 2000W	1000	160000	160	4000	30°	19.9
720001013900	LED Flood Oly-P2 Re700-1000W-757-XAS-LUM	HID 2000W	1000	140000	140	5700	25° x 108°	19.9
720001014300	LED Flood Oly-P2 Re700-1000W-757-N-LUM	HID 2000W	1000	160000	160	5700	45°	19.9
720001014600	LED Flood Oly-P2 Re700-1000W-730-XAS-LUM	HID 2000W	1000	130000	130	3000	25° x 108°	19.9
720001009100	LED Flood Oly-P2 Re700-1200W-757-XAS-LUM	HID 2000W	1200	168000	140	5700	25° x 108°	19.9
720001009200	LED Flood Oly-P2 Re700-1200W-740-XAS-LUM	HID 2000W	1200	168000	140	4000	25° x 108°	19.9
720001009500	LED Flood Oly-P2 Re700-1200W-740-N-LUM	HID 2000W	1200	192000	160	4000	45°	19.9
720001011200	LED Flood Oly-P2 Re700-1200W-740-W-LUM	HID 2000W	1200	192000	160	4000	60°	19.9
720001011500	LED Flood Oly-P2 Re700-1200W-730-XN-LUM	HID 2000W	1200	180000	150	3000	30°	19.9
720001012300	LED Flood Oly-P2 Re700-1200W-730-XAS-LUM	HID 2000W	1200	156000	130	3000	25° x 108°	19.9
720001012600	LED Flood Oly-P2 Re700-1200W-757-W-LUM	HID 2000W	1200	192000	160	5700	60°	19.9
720001012900	LED Flood Oly-P2 Re700-1200W-757-XN-LUM	HID 2000W	1200	192000	160	5700	30°	19.9
720001013100	LED Flood Oly-P2 Re700-1200W-730-W-LUM	HID 2000W	1200	180000	150	3000	60°	19.9
720001013400	LED Flood Oly-P2 Re700-1200W-757-N-LUM	HID 2000W	1200	192000	160	5700	45°	19.9
720001013800	LED Flood Oly-P2 Re700-1200W-730-N-LUM	HID 2000W	1200	180000	150	3000	45°	19.9
720001014500	LED Flood Oly-P2 Re700-1200W-740-XN-LUM	HID 2000W	1200	192000	160	4000	30°	19.9
Driver mogelijkheden								
720001010000	Flood Oly-P2 Driver-600W-DA/10V/DMX		600					5.52
720001011700	Flood Oly-P2 Driver-800W-DA/10V/DMX		800					5.52
720001009400	Flood Oly-P2 Driver-1000W-DA/10V/DMX		1000					5.8
720001011100	Flood Oly-P2 Driver-1200W-DA/10V/DMX		1200					5.8
720001009300	Flood Oly-P2 Driver-600W-DA/10V/DMX-XAS		600					5.52
720001014200	Flood Oly-P2 Driver-800W-DA/10V/DMX-XAS		800					5.52
720001010800	Flood Oly-P2 Driver-1000W-DA/10V/DMX-XAS		1000					5.8
720001013600	Flood Oly-P2 Driver-1200W-DA/10V/DMX-XAS		1200					5.8



709098001600
FloodOly-P Mounting-Kit-Out-Pole



709098001800
FloodOly-P Aiming-Device



709098003200
FloodOly-P Visor-Fixed-AS-Side-1Mod



709098003300
FloodOly-P Visor-Fixed-XN/N/W-1Mod

720001009300
FloodOly-P2 Driver-600W-DA/10V/DMX-XAS

720001010000
FloodOly-P2 Driver-600W-DA/10V/DMX

720001014200
FloodOly-P2 Driver-800W-DA/10V/DMX-XAS

720001011700
FloodOly-P2 Driver-800W-DA/10V/DMX

720001010800
FloodOly-P2 Driver-1000W-DA/10V/DMX-XAS

720001009400
FloodOly-P2 Driver-1000W-DA/10V/DMX

720001013600
FloodOly-P2 Driver-1200W-DA/10V/DMX-XAS

720001011100
FloodOly-P2 Driver-1200W-DA/10V/DMX

FloodOly-P Mounting-Kit-Out-Pole (709098001600) geschikt voor lichtmast diameter 280-310mm.
600/800W armaturen vereisen twee vizier-accessoires, 1000W/1200W armaturen vereisen drie vizier-accessoires.

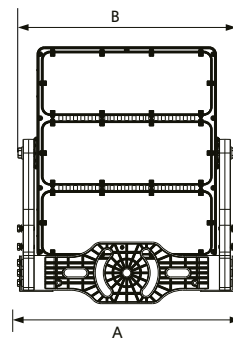
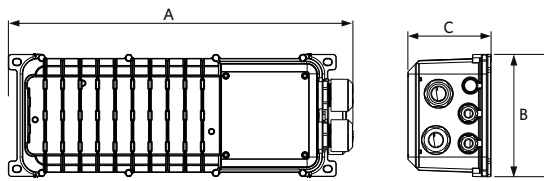
Technische specificaties	
Levensduur (L70)	100.000 h
Levensduur (L80)	70.000 h
Aan-/Uit-cycli	100.000
Kleurconsistentie (SDCM)	6
Dimbaarheid	DALI2 / 1-10V / DMX
Afwerking	Mat zwart
Kleurweergave index (CRI)	> 70
Beschermingsgraad (IP)	IP66
Slagvastheid (IK)	IK08
Beschermingsklasse	I
Risicogroep (EN 62471)	RG1
Voorschakelapparaat inbegrepen	Nee, Ja
Gloeidraadtest	850°C
Percentage uitval driver (na 5.000 uur)	< 0.003%
Vermogensfactor	> 0.95
Piekspanning beveiliging (kV)	20kV

Elektrische voeding	
Frequentie	50 - 60 Hz
Nom. Spanning	200 - 528 V
DC ingangsspanning	Zie catalogusbijlage Aansluitwaarden
Mechanische eigenschappen	
Materiaal behuizing	Aluminium
Materiaal optiek	Polycarbonaat
Cover materiaal	Polycarbonaat
Kustlijnbestendig	Ja
Omgevingsomstandigheden	
Bedrijfstemperatuur	-30 - 45°C
Gebruikstemperatuur	25°C
Opslagtemperatuur	-30 - 50°C

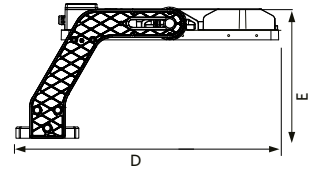


Maatschets (mm)

Type	A	B	C
Driver	443	157	102



	A	B	C	D	E
1000W	612	594	931	701	356
1200W	612	594	931	701	356



Type	A	B	C	D	E
600W	612	594	819	607	356
800W	612	594	836	607	356

