

THE WORLD'S HIGHEST PERFORMING

HIGH TEMPERATURE LED LIGHTS



MINING FOOD INDUSTRIAL PAPER

JEL Products

High Temperature Series





Moray HT: 3,960 lm MO16-30AC-HT



Snapper HT: 7,000 lm SN48-35AC-HT



BA48-120AC-HT

Orca HT: 39,000-52,000 lm OR70 240AC-HT-OP* OR70 320AC-HT-OP*



Orca HT: 64,000 lm OR156 320AC-HT

*OP: Optical lenses available

Reliable Lighting Solutions for High-Temperature Environments

When it comes to lighting in extreme heat, every detail matters. Our luminaires are engineered to excel in environments up to $+120^{\circ}$ C ($+248^{\circ}$ F), where others fail. A key design element is the use of external drivers, positioned away from heat sources to maintain long-term reliability. But that's just the beginning.

We go further to ensure durability and performance. With silicone cabling and a heat-facing luminaire body crafted from specially treated and prepared materials, our fixtures are the most temperature-resistant LED lights available worldwide.

Whether your application requires floodlighting or spotlighting, we have you covered with configurations tailored to your needs. For environments where high heat meets corrosive elements, a stainless steel option ensures unmatched longevity and resilience.

Remote Driverbox for temperature protection and convenience



Our Industrial driverbox can be used with all of our high temperature fixtures. With a IP67 rating, 100.000 hour life, and a limited 5 year warranty. Withstands temperatures up to $+50^{\circ}$ C / $+122^{\circ}$ F, ensuring reliability in tough environments.

440 mm x 290 mm x 145 mm or 275 mm x 200 mm x 85 mm

Driverboxes

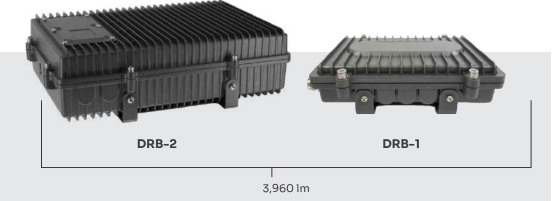
Industrial grade driverboxes

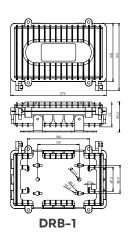
Our Industrial Driverboxes are a versatile and robust solution designed to enhance the performance and lifespan of our luminaires. With an IP67 rating, it offers complete protection against dust, water, and harsh conditions, while its remote installation capability ensures reduced heat exposure for optimal reliability.

- High Performance Drivers
- Low powerfactor
- Wide variety of power
- High thermally conductive housings
- Corrosion-resistant aluminum
- Electrical, mechanical and thermal protections, including:
- Vibration resistance
- Internal temperature monitor
- Overcurrent regulation
- Dust & Weatherproof, IP67
- Impact resistant, IKO8
- Many different AC and DC versions are available



Which box type is best depends on configuration





Common Specifications with regards to High Temperature Series

Size

275 mm x 200 mm x 85 mm 10.8 in x 7.9 in x 3.3 in

440 mm x 290 mm x 145 mm 17.3 in x 11.4 in x 5.7 in

Weight

DRB-1: 4.2kg DRB-2: 10.4kg

Operating Temperature

-40°C / -40°F < 50°C / 122°F

Power Factor

>0.95

Ingress / Impact Protection

IP67, IK08

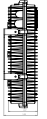
Driver Lifespan

100.000 hours

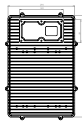
Driver combinations

DRB-1: BA48-HT = 1 MO16 & SN48-HT = 2 DRB-2:

OR156-HT = 2 BA48-HT = 4 MO16 & SN48-HT = 6



DRB-2



Driverbox and Power Specifications Compatible with all HT and SS products, also available in Stainless Steel

Model	Power ranges	Voltage ranges	Compatible with these fixtures	Warranty	Control
DRB-1	35 - 320W	90-305 VAC / 180-528VAC	OR156 - SH66 - BA48 - SN35 - MO16 - PI9	5 year	Std: 0-10; Option: DALI, LoRa Mesh
DRB-2	35 - 1800W	90-305 VAC / 180-528VAC	OR156 - SH66 - BA48 - SN35 - MO16 - PI9	5 year	Std: 0-10; Option: DALI, LoRa Mesh

Moray LEDFloodlight <4.000 Im

The Moray is a high-performance luminaire engineered for offshore reliability. Designed for small-area lighting in wind farms, its driver-integral construction is fully water, wind, and dustproof. Precision 50-50 optics provide hundreds of customizable lighting distributions.

- High Performance LEDs
- Dual-color available
- Wide variety of CCTs
- High thermally conductive housings
- Corrosion-resistant aluminum
- Available high temperature version, up to 120°C / 248°F
- Wide variety of optical distributions
- Electrical, mechanical and thermal protections, including:
- Vibration resistance
- Internal temperature monitor
- Overcurrent regulation
- Dust & Weatherproof, IP69K
- Impact resistant, IK08
- AC / DC versions available



Moray Common Specifications HT=High Temperature

Size

213 mm x 220 mm x 83 mm 8 4 in x 8 6 in x 3 2 in

Weight

Standard Aluminum / HT 15 kg / 33 lb

Operating Temperature

HI: -45°C / -49°F < 120°C / 248°F

Cable / Remote Driver

HT: 2m Silicone

Ingress / Impact Protection

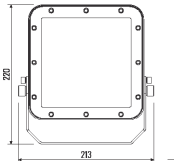
IP69K, IK08

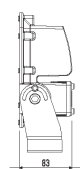
Fixture Adjustment

±240°, 30° steps

Lumen Maintenance

60,500 hr, L80B10





Moray Specifications HT=High Temperature

Model	Lumens	Lm/W	Power	Voltage	Optics	ССТ	Warranty
MO16-30AC-HT	3,960	132	30W	90-305VAC	120°	2700K - 6500K	5 year

Snapper LED Floodlight <26.500 lm

The Snapper is a highly versatile floodlight, designed for maximum adaptability and performance. Its compact, modular design enables lightweight multi-fixture assemblies, delivering powerful illumination with ease. Featuring standard 50mm-spaced optics, the Snapper can be configured for hundreds of specialized optical distributions. High-temperature and stainless-steel options ensure durability in even the most demanding environments.

- High Performance LEDs
- Dual-color available
- Wide variety of CCTs
- Available as a special high temperature version, up to +120°C / +248°F
- High thermally conductive housings
- Corrosion-resistant aluminum
- Available in stainless steel
- Electrical, mechanical and thermal protections, including:
- Vibration resistance
- Internal temperature monitor
- Overcurrent regulation
- Dust & Weatherproof, IP67/IP69K
- Impact resistant, IKO8
- AC / DC versions available



Snapper Common Specifications SS=Stainless Steel, HT=High Temperature, SH = Stainless Steel High Temperature

Size

312 mm x 181 mm x 118 mm 12 2 in x 7 1 in x 4 6 in

Weight

Standard Aluminum / HT: 3 l kg / 6 8 lb

Stainless Steel: 7 kg / 15 4 lb

Operating Temperature

High Temperature: -45°C / -49°F < +120°C / +248°F

Cable / Remote Driver

HT: 25m Silicone

Ingress / Impact Protection

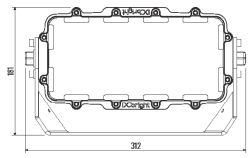
Standard: IP67, IK08 SS: IP69K, IK08

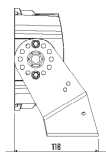
Fixture Adjustment

±240°, 30° steps

Lumen Maintenance

HT: 60,500 hr, L80B10





Snapper Specifications SS=Stainless Steel, HT=High Temperature, SH = Stainless Steel High Temperature

Model	Lumens	Lm/W	Power	Voltage	Optics	CCT	Warranty
SN48-35AC-HT	7,000	200	35W	90-305 VAC	120°	2700K - 6500K	5 year
SN48-35AC-SH	7,000	200	35W	90-305 VAC	120°	2700K - 6500K	5 year

The Barracuda is a robust, rectangular LED fixture designed for heavy machinery applications such as cranes, shovels, and light towers. Available in both AC and DC versions with multiple power supply and lumen output options, it offers exceptional flexibility. Featuring IP69K ingress protection, IK10 impact resistance, and corrosion-resistant aluminum or stainless steel castings, the Barracuda is built to withstand the harsh demands of maritime and offshore environments. A high-temperature (HT) version ensures reliable performance in extreme conditions.

- High Performance LEDs
- Dual-color available
- Wide variety of CCTs
- Dust & Weatherproof, IP69K
- Impact resistant, IK10
- High thermally conductive housing
- Corrosion-resistant aluminum
- Available stainless steel
- Electrical, mechanical and thermal protections, including:
- Vibration resistance
- Internal temperature monitor
- Overcurrent regulation
- Available high temperature version, up to 120°C / 248°F
- AC / DC versions available



20,600

Barracuda Common Specifications SS=Stainless Steel, HT=High Temperature

Size

342 mm x 298 mm x 88 mm 13 4 in x 11 7 in x 3 5 in

Weight

Standard Aluminum / HT: 10 1 kg / 22 3 lb

Stainless Steel (SS/SH): 16 O kg / 35 3 lb

Operating Temperature

HT / Stainless Steel HT: -45°C / -49°F < 120°C / 248°F

Cable / Remote Driver

HT / Stainless Steel HT: 15m Silicone

Ingress / Impact Protection

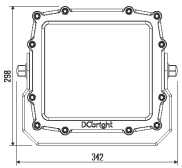
IP69K, IK10

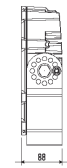
Fixture Adjustment

±240°, 30° steps

Lumen Maintenance

HT: 60,500 hr, L80B10





Barracuda Specifications SS=Stainless Steel, HT=High Temperature, SH = Stainless Steel High Temperature

Model	Lumens	Lm/W	Power	Voltage	Optics	ССТ	Warranty
BA48-120AC-HT	20,600	172	120W	90-305 VAC	120°	2700K - 6500K	5 year
BA48-120AC-SH	20,600	172	120W	90-305 VAC	120°	2700K - 6500K	5 year

Orca LED Floodlight <111.0001m

The Orca is a powerhouse luminaire, delivering up to 110,000 lumens from a compact 16" square aperture. Housed in a rugged, water- and dustproof enclosure, it's available in stainless steel, high-temperature, and high-grade aluminum options. With an efficacy of up to 162 lm/W, AC and DC versions, and both integral and remote driver configurations, the Orca stands as the ultimate solution for high-mount spotlighting in the most demanding environments.

- High Performance LEDs
- Dual-color available
- Wide variety of CCTs
- Available high temperature version, up to 120°C / 248°F
- High thermally conductive housings
- Corrosion-resistant aluminum
- Available stainless steel
- Internal temperature monitor
- Electrical, mechanical and thermal protections, including:
- Vibration resistance
- Overcurrent regulation
- Dust & Weatherproof, IP69K
- Impact resistant, IK10
- AC / DC versions available



Orca Common Specifications SS=Stainless Steel, HT=High Temperature

Size

500 mm x 441 mm x 96 mm 19 6 in x 17 3 in x 3 7 in

Weight

Standard Aluminum / HT: 22 7 kg / 50 lb

Stainless Steel / Stainless Steel HT: 32 kg / 70 5 lb

Operating Temperature

HT / Stainless Steel HT: -45°C / -49°F < 120°C / 248°F

Cable / Remote Driver

HT: 25m Silicone

Ingress / Impact Protection

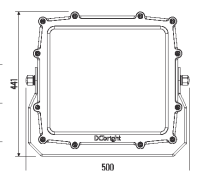
IP69K, IK10

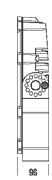
Fixture Adjustment

±240°, 30° steps

Lumen Maintenance

HT: 60,500 hr, L80B10





Orca Specifications SS=Stainless Steel, HT=High Temperature, OP = Optics Available

Model	Lumens	Lm/W	Power	Voltage	Optics	ССТ	Warranty
OR156-240AC-HT	55,400	240	240W	90-305 VAC	120°	2700K - 6500K	5 year
OR156-240AC-HT-OP	39,000	162	240W	90-305 VAC	20°, 40°, 60°, 120°	2700K - 6500K	5 year
OR156-320AC-HT	73,600	240	320W	90-305 VAC	120°	2700K - 6500K	5 year
OR156-320AC-HT-OP	52,000	162	320W	90-305 VAC	20°, 40°, 60°, 120°	2700K - 6500K	5 year

JEL Products High Temperature Linears

The HT Linear Light is designed for industrial environments where high temperatures, moisture, and corrosion are major concerns. This robust lighting solution provides reliable illumination in the toughest conditions, ensuring safety and efficiency. The HT Linear Light excels in flexibility and cost-effectiveness, making it an ideal choice for various applications. Its lightweight design simplifies installation and maintenance, reducing downtime and operational costs.

Engineered to withstand extreme heat up to +120°C/+248°F, the HT Linear Light is your trustworthy lighting in challenging environments. Depend on our advanced technology to deliver consistent, high-quality lighting where it's needed most.



LVHT-300	LVHT-600	LVHT-900	LVHT-1200
5,085 lm	10,1751m	15,265 lm	20,350 lm

HT Linear Common Specifications HT=High Temperature

Size

LVHT 300: 111 mm x 138 mm x 304 mm 4.3 in x 5.4 in x 12 in

LVHT 600: 111 mm x 138 mm x 604 mm 4.3 in x 5.4 in x 23.8 in

LVHT 900: 111 mm x 138 mm x 904 mm 4.3 in x 5.4 in x 35.6 in

LVHT 1200: 111 mm x 138 mm x 1203 mm 4.3 in x 5.4 in x 47.4 in

Weight

LVHT-300: 2.4 kg / 5.3 lb LVHT-600: 3.5 kg / 7.7 lb LVHT-900: 4.6 kg / 10.1 lb LVHT-1200: 5.7 kg / 12.6 lb

Optional Extra's

HT-Optics (Q3 - 2025) Stainless Steel variant (Q3 - 2025)

Operating Temperature

-45°C / -49°F < +120°C / +248°F

Ingress / Impact Protection

IP68 (IP69K possible), IK08

Lumen Maintenance

100,000 hr, L70B10

Linear HT Specifications HT=High Temperature

Model	Lumens	Lm/W	Power	Voltage	Options	CCT	Warranty
LVHT-300	5,085	185	28W	90-305VAC	HT-optics, Stainless Steel	3000K - 5000K	5 year
LVHT-600	10,175	185	55W	90-305VAC	HT-optics, Stainless Steel	3000K - 5000K	5 year
LVHT-900	15,265	185	83W	90-305VAC	HT-optics, Stainless Steel	3000K - 5000K	5 year
LVHT-1200	20,350	185	110W	90-305VAC	HT-optics, Stainless Steel	3000K - 5000K	5 year





Dutch Engineered, and built with passion

JEL Products

info@jelproducts nl www.jelproducts.nl

Sustainable | Lighting | Solutions