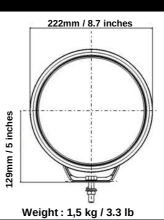
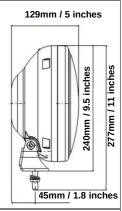
# Super OSCAR® LED

(Ref.045308 full black - 045309 black & chrome)

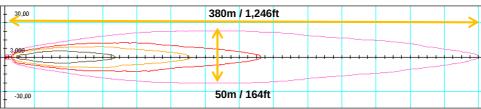
Product & dimensions







Beam pattern



# Technical characteristics

Aluminum die casted housing Polycarbonate coated lens Polycarbonate aluminized reflector 2 high power LED Complex surfaces reflector Multi-positioning bracket 12/24 V

**Product conception** 

ECE reference index: 17,5
LED flux: 1,400 lumens
Output flux: 700 lumens
Luminous intensity: 75,000 candelas
Light colour: 6,000 kelvins

**Performances** 

## **Applications**

Additional high beam for: 4WDs, pick-ups, trucks, heavy duties, agricultural vehicles, construction vehicles, marine boats, mining vehicles ...

	Characteristics	Advantages	Benefits
	Performances	Optimized visibility & improved safety thanks to LED performing lighting	Optical efficiency improved by +30% compared to halogen technology, highly homogeneous beam
		Compliant with all international regulations	ECE / SAE / CCC homologated for road usage
USP		Tested in extreme conditions	IP67, vibration 6G, working temperature: from -40°C to +70°C / -40°F to 158°F, corrosion and UV resistant
		EMC compatibility	ECE R10 + CISPR25 Class3
	Design / Style	Compact and efficient	One of the lightest homologated high beams in the world: only 1,5kg / 3.3 lb
	Innovation	Full LED technology Consumption 14W	White colour beam 5x less consuming than halogen
	CIRIE® Cover x2		

**Spare parts** 

CIBIE® Cover x2 Ref: 047933

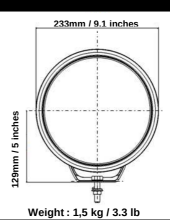


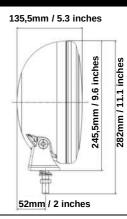
# Super OSCAR® LED

(Ref.045310 full chrome - 045311 customizable)

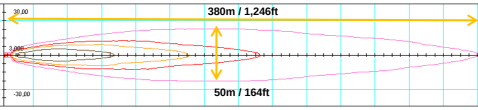
Product & dimensions







Beam pattern



# Technical characteristics

Aluminum die casted housing Polycarbonate coated lens Polycarbonate aluminized reflector 2 high power LED Complex surfaces reflector Multi-positioning bracket 12/24 V

**Product conception** 

ECE reference index: 17,5 LED flux: 1,400 lumens Output flux: 700 lumens

Luminous intensity: 75,000 candelas

**Performances** 

Light colour: 6,000 kelvins

### **Applications**

Additional high beam for: 4WDs, pick-ups, trucks, heavy duties, agricultural vehicles, construction vehicles, marine boats, mining vehicles ...

	Characteristics	Advantages	Benefits
	Performances	Optimized visibility & improved safety thanks to LED performing lighting	Optical efficiency improved by +30% compared to halogen technology, highly homogeneous beam
		Compliant with all international regulations	ECE / SAE / CCC homologated for road usage
USP		Tested in extreme conditions	IP67, vibration 6G, working temperature: from -40°C to +70°C / -40°F to 158°F, corrosion and UV resistant
		EMC compatibility	ECE R10 + CISPR25 Class3
	Design / Style	Compact and efficient	One of the lightest homologated high beams in the world: only 1,5kg / 3.3 lb
		Customizable product	Prepainted version available for a unique look
	Innovation	Full LED technology Consumption 14W	White colour beam 5x less consuming than halogen

**Spare parts** 

CIBIE® Cover x2 Ref: 047934

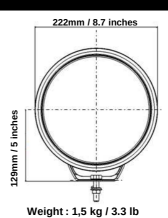


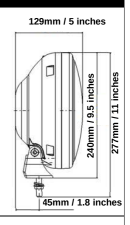
# Super OSCAR® LED — Wide Beam

(Ref.045312 full black - 045313 black & chrome)

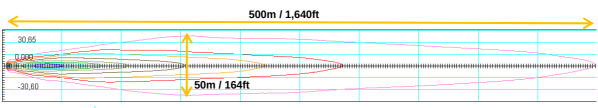
Product & dimensions







Beam pattern



# Technical characteristics

Aluminum die casted housing
Polycarbonate coated lens
Polycarbonate aluminized reflector
2 high power LED
Complex surfaces reflector
Multi-positioning bracket
12/24 V

**Product conception** 

ECE reference index: 27,5
LED flux: 2,400 lumens
Output flux: 1,200 lumens
Luminous intensity: 125,000 candelas
Light colour: 6,000 kelvins

**Performances** 

### **Applications**

Additional high beam for: 4WDs, pick-ups, trucks, heavy duties, agricultural vehicles, construction vehicles, marine boats, mining vehicles ...

	Characteristics	Advantages	Benefits
	Performances	Optimized visibility & improved safety thanks to LED performing lighting	Optical efficiency improved by +30% compared to halogen technology, highly homogeneous beam
		Compliant with all international regulations	ECE / CCC homologated for road usage
USP		Tested in extreme conditions	IP67, vibration 6G, working temperature: from -40°C to +70°C / -40°F to 158°F, corrosion and UV resistant
		EMC compatibility	ECE R10 + CISPR25 Class3
	Design / Style	Compact and efficient	One of the lightest homologated high beams in the world: only 1,5kg / 3.3 lb
	Innovation	Full LED technology Consumption 26W	White colour beam 5x less consuming than halogen
	CIDIEO C		

**Spare parts** 

CIBIE® Cover x2 Ref: 047933





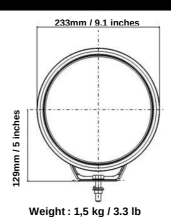


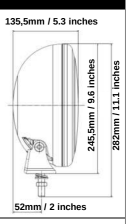
# Super OSCAR® LED — Wide Beam

(Ref.045314 full chrome - 045315 customizable)

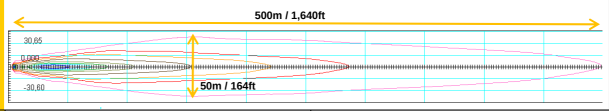
Product & dimensions







Beam pattern



Technical characteristics

Aluminum die casted housing Polycarbonate coated lens Polycarbonate aluminized reflector 2 high power LED Complex surfaces reflector Multi-positioning bracket

**Product conception** 

ECE reference index: 27,5 LED flux: 2,400 lumens Output flux: 1,200 lumens

Luminous intensity: 125,000 candelas

**Performances** 

Light colour: 6,000 kelvins

#### **Applications**

Additional high beam for: 4WDs, pick-ups, trucks, heavy duties, agricultural vehicles, construction vehicles, marine boats, mining vehicles ...

	Characteristics	Advantages	Benefits
	Performances	Optimized visibility & improved safety thanks to LED performing lighting	Optical efficiency improved by +30% compared to halogen technology, highly homogeneous beam
		Compliant with all international regulations	ECE / CCC homologated for road usage
USP		Tested in extreme conditions	IP67, vibration 6G, working temperature: from -40°C to +70°C / -40°F to 158°F, corrosion and UV resistant
		EMC compatibility	ECE R10 + CISPR25 Class3
	Design / Style	Compact and efficient	One of the lightest homologated high beams in the world: only 1,5kg / 3.3 lb
		Customizable product	Prepainted version available for a unique look
	Innovation	Full LED technology Consumption 26W	White colour beam 5x less consuming than halogen
	CIBIE® Cover x2		

**Spare parts** 

CIBIE® Cover x2 Ref: 047934

12/24 V





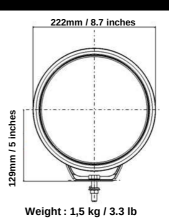


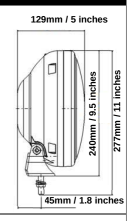
## Super OSCAR® LED — Wide Beam and position light

(Ref.045316 full black - 045317 black & chrome)

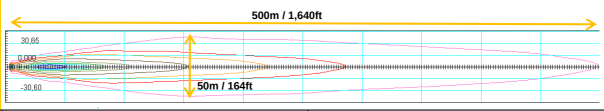
**Product** & dimensions







**Beam** pattern



**Technical** characteristics **Aluminum die casted housing** ECE reference index: 27,5 Polycarbonate coated lens LED flux: 2,400 lumens Polycarbonate aluminized reflector 2 high power LED **Complex surfaces reflector** Multi-positioning bracket

**Product conception** 

Output flux: 1,200 lumens Luminous intensity: 125,000 candelas

**Performances** 

Light colour: 6,000 kelvins

**Applications** 

Additional high beam for: 4WDs, pick-ups, trucks, heavy duties, agricultural vehicles, construction vehicles, marine boats, mining vehicles ...

	Characteristics	Advantages	Benefits
	Performances	Optimized visibility & improved safety thanks to LED performing lighting	Optical efficiency improved by +30% compared to halogen technology, highly homogeneous beam
		Position light function	Improved safety
		Compliant with all international regulations	ECE / CCC homologated for road usage
USP		Tested in extreme conditions	IP67, vibration 6G, working temperature: from -40°C to +70°C / -40°F to 158°F, corrosion and UV resistant
		EMC compatibility	ECE R10 + CISPR25 Class3
	Design / Style	Compact and efficient	One of the lightest homologated high beams in the world: only 1,5kg / 3.3 lb
	Innovation	Full LED technology Consumption 26W	White colour beam 5x less consuming than halogen
	CIBIE® Cover x2		

**Spare parts** 

Ref: 047933

12/24 V

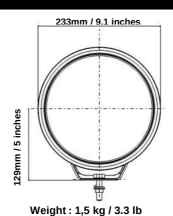


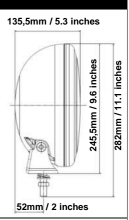
# Super OSCAR® LED — Wide Beam and position light

(Ref.045318 full chrome - 045319 customizable)

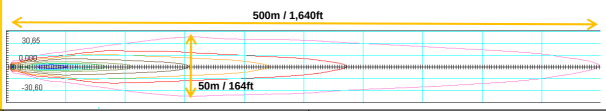
**Product** & dimensions







**Beam** pattern



**Technical** characteristics

**Product conception Aluminum die casted housing** ECE reference index: 27,5 Polycarbonate coated lens LED flux: 2,400 lumens Polycarbonate aluminized reflector Output flux: 1,200 lumens 2 high power LED Luminous intensity: 125,000 candelas **Complex surfaces reflector** Multi-positioning bracket

Light colour: 6,000 kelvins

**Performances** 

**Applications** 

Additional high beam for: 4WDs, pick-ups, trucks, heavy duties, agricultural vehicles, construction vehicles, marine boats, mining vehicles ...

	marine beach mining vertices in		
	Characteristics	Advantages	Benefits
	Performances	Optimized visibility & improved safety thanks to LED performing lighting	Optical efficiency improved by +30% compared to halogen technology, highly homogeneous beam
		Position light function	Improved safety
		Compliant with all international regulations	ECE / CCC homologated for road usage
USP		Tested in extreme conditions	IP67, vibration 6G, working temperature: from -40°C to +70°C / -40°F to 158°F, corrosion and UV resistant
		EMC compatibility	ECE R10 + CISPR25 Class3
	Design / Style	Compact and efficient	One of the lightest homologated high beams in the world: only 1,5kg / 3.3 lb
		Customizable product	Prepainted version available for a unique look
	Innovation	Full LED technology Consumption 26W	White colour beam 5x less consuming than halogen
	CIBIE® Cover x2		

**Spare parts** 

Ref: 047934

12/24 V

