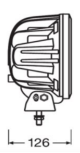
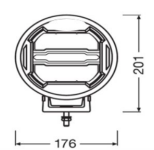


#### Multifunctional (Variant 1)









# **Product details**

#### **Features**

- Fully ECE compliant auxiliary high beam and position light ECE R112/R7
- > Light range: up to 300m
- Combo beam (CB) pattern: improved far & near field illumination
- > Robust & Resistant: Shatter proof polycarbonate lens to endure heavy duty application
- Over and under voltage protection
- > Integrated driver and thermal management system
- > Long-life high-performance LEDs

#### Legal information

Driving lights must be installed in pairs for 12 V/24 V vehicles

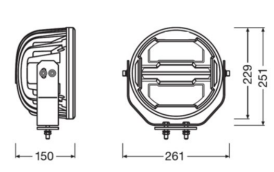
### Fields of application

- )4x4
- > ATV
- > Commercial / construction vehicles
- > Agriculture
- **>** Caravans
- \* Driving Lights not DOT approved

#### Multifunctional (Variant 2)







### **Continental Automotive Systems**

### Features

- Fully ECE compliant auxiliary high beam and position light ECE R112/R7
- > Light range: up to 350m
- Combo beam pattern: improved far & near field illumination
- > Robust & Resistant: Shatter proof polycarbonate lens to endure heavy duty application
- Over and under voltage protection
- Integrated driver and thermal management system
- > Long-life high-performance LEDs

### Legal information

 Driving lights must be installed in pairs for 12 V/24 V vehicles

#### Fields of application

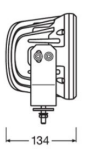
- )4x4
- > AT√
- > Commercial / construction vehicles
- > Agriculture
- **)** Caravans
- Cars
- \* Driving Lights not DOT approved

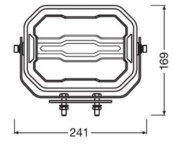


#### Multifunctional (Variant 3)









# **Product details**

#### **Features**

- Fully ECE compliant auxiliary high beam and position light ECE R112/R7
- > Light range: up to 430m
- Combo beam pattern: improved far & near field illumination
- > Robust & Resistant: Shatter proof polycarbonate lens to endure heavy duty application
- > Over and under voltage protection
- > Integrated driver and thermal management system
- > Long-life high-performance LEDs

#### Legal information

Driving lights must be installed in pairs for 12 V/24 V vehicles

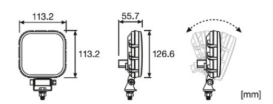
#### Fields of application

- )4x4
- > ATV
- > Commercial / construction vehicles
- ) Aariculture
- Caravans
- ) Cars
- \* Driving Lights not DOT approved

# Reversing (Variant 1)







#### **Features**

- > Fully ECE compliant reversing light function (ECE R23)
- Improved rear view: Up to 36m light beam with 45° beam angle
- Light weight design: Thermal plastic housing with unbreakable polycarbonate lens
- Integrated driver and thermal management system for a superior lifetime
- > 13 high performance LEDs

### Legal information

- Driving lights must be installed in pairs for 12 V/24 V vehicles
- The maximum amount of reversing lights on a car or truck must not exceed 2

# Fields of application

- > Trucks & Cars
- > AT\
- Commercial/construction vehicles
- ) Agriculture
- Caravans
- \* Driving Lights not DOT approved

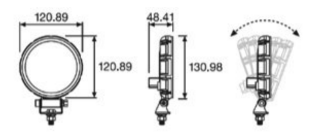
#### **Continental Automotive Systems**



# Reversing (Variant 2)







# **Product details**

#### **Features**

- > Fully ECE compliant reversing light function (ECE R23)
- Improved rear view: Up to 36m light beam with 45° beam angle
- > Light weight design: Thermal plastic housing with unbreakable polycarbonate lens
- Integrated driver and thermal management system for a superior lifetime
- > 14 high performance LEDs

### Legal information

- Driving lights must be installed in pairs for 12 V/24 V vehicles
- The maximum amount of reversing lights on a car or truck must not exceed 2

# Fields of application

- > Trucks & Cars
- > ATV
- > Commercial / construction vehicles
- ) Agriculture
- **>** Caravans
- \* Driving Lights not DOT approved