LED WORKLAMPS & D.R.L.

HIGH PERFORMANCES
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| RH | Destro  
     | Right   |
| LH | Sinistro  
     | Left    |
| D.R.L. | Daytime Running Lamp |
MARK2 Ø 80 9 - 32V
2.600 - 1.300 - 800 Lumen Effective

**SPECIFICHE TECNICHE**
**Technical specifications**

- Lente: vetro
- Alimentazione: 9 - 32V
- LED: n°3 Multichip o n°4 Singlechip
- Grado di protezione: IP69K
- Lumen effettivi: 2.600 (Multichip); 1.300 - 800 (Singlechip)
- Lumen nominali: 3.000 (Multichip); 1.600 - 1.000 (Singlechip)
- Inversione di polarità: protetto
- Load dump: protetto
- Sovratensione: protetto
- Temperatura colore: 6500 K
- Temperatura di funzionamento:
  - -40°C ÷ + 50°C (100% rendimento luminoso)
  - -50°C ÷ + 85°C (declassamento per protezione termica)
- Compatibilità elettromagnetica (EMC): ECE R10 - CISPR 25 classe 5
- Lens: glass
- Power supply: 9 - 32V
- LED: n°3 Multichip or n°4 Singlechip
- Sealing degree: IP69K
- Effective lumen output: 2.600 (Multichip); 1.300 - 800 (Singlechip)
- Raw lumen output: 3.000 (Multichip); 1.600 - 1.000 (Singlechip)
- Reverse polarity: protected
- Load dump: protected
- Overvoltages: protected
- Color temperature: 6500 K
- Operating temperature:
  - -40°C ÷ + 50°C (100% light output)
  - -50°C ÷ + 85°C (heat protection derating)
- Electromagnetic compatibility (EMC): ECE R10 - CISPR 25 class 5

Regolazione verticale
Vertical adjustment

Doppia regolazione
Double adjustment
2.600 Lumen Effective

MULTICHP TECHNOLOGY

FISSAGGIO
Fixing

Regolazione verticale
Vertical adjustment

Fissaggio a snodo con regolazione verticale
Joint mounting with vertical adjustment
**Molle**
**Springs**

**3 viti**
**3 screws**

**Vetro terso**
**Clear glass**

**Vetro prismato**
**Prism glass**
### 2,600 Lumen Effective

#### Light pattern

- **FLOOD**
- **SPOT**

#### Connessione (Connection)

<table>
<thead>
<tr>
<th></th>
<th>Superseal 2 pins cable 200 mm</th>
<th>Bipolar cable 500 mm</th>
<th>Deutsch 2 pins cable 200 mm</th>
<th>Packard 2 pins cable 100 mm</th>
<th>Bipolar cable 500 mm</th>
<th>Superseal 2 pins cable 540 mm</th>
<th>Packard 2 pins cable 100 mm</th>
</tr>
</thead>
</table>

#### Peso (Weight)

<table>
<thead>
<tr>
<th></th>
<th>350 g</th>
<th>550 g</th>
<th>350 g</th>
</tr>
</thead>
</table>

#### Corpo (Housing)

|                  | Alluminio pressofuso  
|------------------| *Aluminium die casting* |

#### Alimentazione (Power supply)

|                  | 9 - 32V |

#### Assorbimento (Consumption)

|                  | 31W     |

#### LED

- **n° 3 Multichip**

#### Lumen effettivi (Effective lumen Output)

- **2,600 lm**

#### Lumen nominali (Raw lumen Output)

- **3,000 lm**
**SUPERSEAL 2 vie / 2 pins:**
Connettore / Connector
P/N COBO 3009207 (XE0800562)
P/N SUPERSEAL 282104-1
Connettore controparte
Mating connector
P/N COBO 3009200 (XE0800553)
P/N SUPERSEAL 282080-1

**OPTIONAL KIT**
Connettore controparte
Mating connector
P/N COBO 1028565 (27.0958.0000)

**DEUTSCH 2 vie / 2 pins:**
Connettore / Connector
P/N COBO 3000017 (XE0802517)
P/N DEUTSCH DT04-2P-P004
Connettore controparte
Mating connector
P/N COBO 3009664 (XE0802557)
P/N DEUTSCH DT-2S-C015

**OPTIONAL KIT**
Connettore controparte
Mating connector
P/N COBO 1028526 (27.0909.0000)

**PACKARD 2 vie / 2 pins:**
Connettore / Connector
P/N COBO 3009418 (XE0801244)
P/N PACKARD 12009450
Connettore controparte
Mating connector
P/N PACKARD 12020809

---

**FLOOD** | **SPOT** | **HIGH MOUNT FLOOD** | **HIGH MOUNT SPOT**
---|---|---|---
Superseal 2 pins integrated | Superseal 2 pins integrated | Superseal 2 pins integrated | Superseal 2 pins integrated

**300 g**

**Aluminium die casting**

**9 - 32V**

**31W**

**n° 3 Multichip**

**2.600 Lumen Effective**

**3.000 Lm**
1.300 - 800 Lumen Effective

SINGLECHIP TECHNOLOGY

FISSAGGIO
Fixing

Doppia regolazione
Double adjustment

Fissaggio a snodo con doppia regolazione
Joint mounting with double adjustment
Regolazione verticale
Vertical adjustment

3 viti
3 screws

DIAMETRO DEFINITO DAL TIPO DI VITE E DAL PANNELLO IMPiegato
THE DIAMETER IS GIVEN BY KIND OF SCREW AND PANEL USED
1.300 Lumen Effective

<table>
<thead>
<tr>
<th>Purchase code</th>
<th>Drawing code</th>
<th>Q.ty</th>
<th>Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1081498</td>
<td>05.2146.0000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1057790</td>
<td>05.2091.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1057782</td>
<td>05.2092.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1057792</td>
<td>05.2093.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1057783</td>
<td>05.2094.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1057799</td>
<td>05.2095.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1057800</td>
<td>05.2096.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1076489</td>
<td>05.2079.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1057797</td>
<td>05.2065.0000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Light pattern:
- FLOOD
- FLOOD
- FLOOD
- SPOT
- SPOT
- FLOOD
- FLOOD
- SPOT

Connessione (Connection):
- Bipolar cable 500 mm
- Deutsch 2 pins integrated
- H9 2 pins integrated
- Deutsch 2 pins integrated
- H9 2 pins integrated
- Bipolar cable 500 mm
- Packard 2 pins cable 100 mm
- Bipolar cable 500 mm

Peso (Weight):
- 350 g
- 550 g

Corpo (Housing):
- Alluminio pressofuso
- Aluminium die casting

Alimentazione (Power supply):
- 9 - 32V

Assorbimento (Consumption):
- 21W @ 27V

LED:
- n° 4 Singlechip

Lumen effettivi (Effective lumen Output):
- 1.300 lm

Lumen nominali (Raw lumen Output):
- 1.600 lm

Certificazione (Certification):
- 

senza staffa (without bracket)
- doppia regolazione (double adjustment)
800 Lumen Effective - A.D.R. Certification

FLOOD

A.D.R. Certification

doppia regolazione
double adjustment

1057793 05.2063.0000
1057784 05.2059.0000
1057794 05.2064.0000
1057785 05.2060.0000
1057801 05.2067.0000
1057802 05.2068.0000

FLOOD

H9 BULB 2 vie / 2 pins:
Connettore controparte
Mating connector
P/N COBO 3009829 (XE0803470)
P/N H9 - METRI-PACK 280

OPTIONAL KIT
Connettore controparte
Mating connector
P/N COBO 1028534 (27.0915.0000)

DEUTSCH 2 vie / 2 pins:
Connettore / Connector
P/N COBO 3000017 (XE0802517)
P/N DEUTSCH DT04-2P-P004

Connettore controparte
Mating connector
P/N COBO 3009664 (XE0802557)
P/N DEUTSCH DT-2S-C015

OPTIONAL KIT
Connettore controparte
Mating connector
P/N COBO 1028526 (27.0909.0000)

Packard 2 vie / 2 pins:
Connettore / Connector
P/N COBO 3009418 (XE0801244)
P/N PACKARD 12020809

Connettore controparte
Mating connector
P/N PACKARD 12059450

Deutsch 2 pins integrated
H9 2 pins integrated
Deutsch 2 pins integrated
H9 2 pins integrated
Bipolar cable 500 mm
Bipolar cable 500 mm

550 g

Alluminio pressofuso
Aluminium die casting

9 - 32V

13W @ 27V

n° 4 Singlechip

800 lm

1.000 lm

A.D.R.
**NEW TECHNOLOGY FEATHER**

<table>
<thead>
<tr>
<th>Purchase code</th>
<th>Drawing code</th>
<th>1077605</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q.ty</td>
<td>05.2090.0000</td>
<td></td>
</tr>
</tbody>
</table>

**Light pattern**

- FLOOD

**Connessione**
- Connection: H9 2 pins integrated

**Peso**
- Weight: 200 g

**Corpo**
- Housing: Plastica termoconduttiva / Thermally conductive plastic

**Alimentazione**
- Power supply: 9 - 32V

**Assorbimento**
- Consumption: 17W @ 27V

**LED**
- n° 4 Singlechip

**Lumen effettivi**
- Effective lumen Output: 1.000 lm

**Lumen nominali**
- Raw lumen Output: 1.200 lm

H9 BULB 2 vie / 2 pins:
Connectore controparte
Mating connector
P/N COBO 3009829 (XEO803470)
P/N H9 - METRI-PACK 280

**OPTIONAL KIT**
Connectore controparte
Mating connector
P/N COBO 1028534 (27.0915.0000)
**BIG LIGHT 9 - 32V**  
1,600 Lumen Effective

**SPECIFICHE TECNICHE**  
Technical specifications

- **Lens**: Polycarbonate
- **Power supply**: 9 - 32V
- **Current consumption**: 1,92A @ 13,5V / 1,08A @ 24V
- **LED**: n°10
- **Sealing degree**: IP66 + IP9K
- **Effective lumen output**: 1,600
- **Raw lumen output**: 2,000
- **Reverse polarity**: Protected
- **Load dump**: Protected
- **Color temperature**: 6000 K
- **Operating temperature**: - 40° C ÷ + 85° C
- **Electromagnetic compatibility (EMC)**: 2004/104/CE

**Regolazione verticale**  
Vertical adjustment
Regolazione verticale
Vertical adjustment

FISSAGGIO
Fixing

Può essere montato anche capovolto a 180°
Can be mounted also 180° upside-down
1.600 Lumen Effective

Regolazione orizzontale
Horizontal adjustment
# 1,600 Lumen Effective

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>SPOT</th>
<th>SPOT</th>
<th>FLOOD</th>
<th>FLOOD</th>
<th>FLOOD</th>
<th>FLOOD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Connessione</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superseal</td>
<td>ITT CANNON</td>
</tr>
<tr>
<td>2 pins</td>
<td>2 pins</td>
</tr>
<tr>
<td>cable</td>
<td>cable</td>
</tr>
<tr>
<td>225 mm</td>
<td>1,500 mm</td>
</tr>
<tr>
<td>stafà inox</td>
<td>shrink tube</td>
</tr>
<tr>
<td>bracket inox</td>
<td></td>
</tr>
<tr>
<td>AISI 316</td>
<td></td>
</tr>
</tbody>
</table>

| RH | X | X |
| LH | X | X |

| Peso | 650 g |
| Weig |

| Corpo | Alluminio |
| Housing | Aluminium |

<table>
<thead>
<tr>
<th>Alimentazione</th>
<th>Power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 - 32V</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assorbimento</th>
<th>Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>26W</td>
<td></td>
</tr>
</tbody>
</table>

| LED | n° 10 |

<table>
<thead>
<tr>
<th>Lumen effettivi</th>
<th>Effective lumen Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,600 lm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lumen nominali</th>
<th>Raw lumen Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,000 lm</td>
<td></td>
</tr>
</tbody>
</table>

### Table:

<table>
<thead>
<tr>
<th>Purchase code</th>
<th>Drawing code</th>
<th>Q.ty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1014509</td>
<td>05.1643.0000</td>
<td>1</td>
</tr>
<tr>
<td>1057238</td>
<td>05.2069.0000</td>
<td></td>
</tr>
<tr>
<td>1014658</td>
<td>05.1870.0600</td>
<td></td>
</tr>
<tr>
<td>1014655</td>
<td>05.1870.0500</td>
<td></td>
</tr>
<tr>
<td>1014693</td>
<td>05.1893.0600</td>
<td></td>
</tr>
<tr>
<td>1014690</td>
<td>05.1893.0500</td>
<td></td>
</tr>
</tbody>
</table>
1.600 Lumen Effective

SUPERSEAL 2 vie / 2 pins:
Connettore / Connector
P/N COBO 3009207 (XE0800562)
P/N SUPERSEAL 282104-1
Connettore controparte
Mating connector
P/N COBO 3009200 (XE0800553)
P/N SUPERSEAL 282080-1

OPTIONAL KIT
Connettore controparte
Mating connector
P/N COBO 1028565 (27.0968.0000)

ITT CANNON 2 vie / 2 pins:
Connettore / Connector
P/N ITT CANNON K121667-0027

1.600 Lumen Effective

SUPERSEAL 2 vie / 2 pins:
Connettore / Connector
P/N COBO 3009207 (XE0800562)
P/N SUPERSEAL 282104-1
Connettore controparte
Mating connector
P/N COBO 3009200 (XE0800553)
P/N SUPERSEAL 282080-1

OPTIONAL KIT
Connettore controparte
Mating connector
P/N COBO 1028565 (27.0968.0000)

ITT CANNON 2 vie / 2 pins:
Connettore / Connector
P/N ITT CANNON K121667-0027
ELLIPSE 9 - 32V
2.600 Lumen Effective

SPECIFICHE TECNICHE
Technical specifications

- Lente: Policarbonato
- Alimentazione: 9 - 32V
- Assorbimento di corrente: 2,8A @ 12V / 1,4A @ 24V
- LED: n°14
- Grado di protezione: IP67 + IP9K
- Lumen effettivi: 2.600
- Lumen nominali: 3.600
- Inversione di polarità: protetto
- Load dump: protetto
- Temperatura colore: 6000 K
- Temperatura di funzionamento:
  - 40° C + + 50° C (100% rendimento luminoso)
  + 50° C + + 85° C (declassamento per protezione termica)
- Peso: 940 g
- Compatibilità elettromagnetica (EMC):
  2004/104/CE - ECE R10 - CISPR 25 classe 5

- Lens: Polycarbonate
- Power supply: 9 - 32V
- Current consumption: 2,8A @ 12V / 1,4A @ 24V
- LED: n°14
- Sealing degree: IP67 + IP9K
- Effective lumen output: 2,600
- Raw lumen output: 3,600
- Reverse polarity: protected
- Load dump: protected
- Color temperature: 6000 K
- Operating temperature:
  - 40° C + + 50° C (100% light output)
  + 50° C + + 85° C (heat protection derating)
- Weight: 940 g
- Electromagnetic compatibility (EMC):
  2004/104/CE - ECE R10 - CISPR 25 class 5

Regolazione verticale
Vertical adjustment
2,600 Lumen Effective

**FISSAGGIO**
Fixing

Regolazione verticale
Vertical adjustment

**Regolazione verticale 180°**
Vertical adjustment 180°
Regolazione verticale con cornice RH
Vertical adjustment with frame RH

Regolazione verticale con cornice LH
Vertical adjustment with frame LH

Regolazione verticale con cornice
Vertical adjustment with frame
2.600 Lumen Effective

<table>
<thead>
<tr>
<th>Light pattern</th>
<th>HIGH MOUNT FLOOD</th>
<th>HIGH MOUNT FLOOD</th>
<th>TRAPEZOIDAL</th>
<th>FLOOD</th>
<th>FLOOD</th>
<th>FLOOD</th>
<th>SPOT</th>
<th>SPOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connessione</td>
<td>Superseal 2 pins integrated</td>
<td>Deutsch 2 pins integrated</td>
<td>Deutsch 2 pins integrated</td>
<td>Deutsch 2 pins cable 500 mm</td>
<td>Superseal 2 pins integrated</td>
<td>Deutsch 2 pins integrated</td>
<td>Superseal 2 pins integrated</td>
<td>Deutsch 2 pins integrated</td>
</tr>
<tr>
<td>Peso</td>
<td>940 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corpo</td>
<td>Alluminio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alimentazione</td>
<td>9 - 32V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assorbimento</td>
<td>34W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td>n° 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lumen effettivi</td>
<td>2.600 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lumen nominali</td>
<td>3.600 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**2.600 Lumen Effective**

**FLOOD**

- **Deutsch** 2 pins integrated
- **Deutsch** 2 pins integrated
- **Deutsch** 2 pins integrated

- **940 g**
- **Alluminio**
  - **Aluminium**
- **9 - 32V**
- **34W**
- **n° 14**
- **2.600 lm**
- **3.600 lm**

**SUPERSEAL 2 vie / 2 pins:**
- Connettore / Connector
- P/N COBO 3009207 (XE0800562)
- P/N SUPERSEAL 282104-1
- Connettore controparte
- Mating connector
- P/N COBO 3009200 (XE0800553)
- P/N SUPERSEAL 282080-1

**OPTIONAL KIT**
- Connettore controparte
- Mating connector
- P/N COBO 1028565 (27.0958.0000)

**DEUTSCH 2 vie / 2 pins:**
- Connettore / Connector
- P/N COBO 3000017 (XE0802517)
- P/N DEUTSCH DT04-2P-P004
- Connettore controparte
- Mating connector
- P/N COBO 3009664 (XE0802557)
- P/N DEUTSCH DT-2S-C015

**OPTIONAL KIT**
- Connettore controparte
- Mating connector
- P/N COBO 1028526 (27.0909.0000)
ELLIPSE 9 - 32V
2.600 Lumen Effective

Cornice con colori personalizzabili a richiesta
On request frame with customizable colors
Ø 100 9 - 32V
2.000 Lumen Effective

HEAVY DUTY

SPECIFICHE TECNICHE
Technical specifications

- Lente: Policarbonato
- Alimentazione: 9 - 32V
- Assorbimento di corrente: 2,3A @ 12V / 1,2A @ 24V
- LED: n°10
- Grado di protezione: IP67 + IP9K
- Lumen effettivi: 2.000
- Lumen nominali: 2.800
- Inversione di polarità: protetto
- Load dump: protetto
- Temperatura colore: 5700 K
- Temperatura di funzionamento:
  - - 40° C ÷ + 50° C (100% rendimento luminoso)
  - + 50° C ÷ + 85° C (declassamento per protezione termica)
- Peso: 800 g o 950 g
- Compatibilità elettromagnetica (EMC):
  - 2004/104/CE - ECE R10 - CISPR 25 classe 5

- Lens: Polycarbonate
- Power supply: 9 - 32V
- Current consumption: 2,3A @ 12V / 1,2A @ 24V
- LED: n°10
- Sealing degree: IP67 + IP9K
- Effective lumen output: 2.000
- Raw lumen output: 2.800
- Reverse polarity: protected
- Load dump: protected
- Color temperature: 5700 K
- Operating temperature:
  - - 40° C ÷ + 50° C (100% light output)
  - + 50° C ÷ + 85° C (heat protection derating)
- Weight: 800 g or 950 g
- Electromagnetic compatibility (EMC):
  - 2004/104/CE - ECE R10 - CISPR 25 class 5
FISSAGGIO

Fixing

2.000 Lumen Effective

Ad incasso
Recess mounting

DIAMETRO DEFINITO
DAL TIPO DI VITE E DAL
PANNELLO IMPIEGATO

THE DIAMETER IS GIVEN
BY KIND OF SCREW AND PANEL USED
Doppia regolazione
Double adjustment

Regolazione verticale
Vertical adjustment

Regolazione verticale 180°
Vertical adjustment 180°
2,000 Lumen Effective

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>1014577</td>
<td>05.1756.0000</td>
<td>1014579</td>
<td>05.1757.0000</td>
<td>1014581</td>
<td>05.1759.0000</td>
<td>1014582</td>
</tr>
<tr>
<td>Light pattern</td>
<td>HIGH MOUNT FLOOD</td>
<td></td>
<td>HIGH MOUNT FLOOD</td>
<td>FLOOD</td>
<td>FLOOD</td>
<td>FLOOD</td>
<td>FLOOD</td>
<td>FLOOD</td>
<td>SPOT</td>
</tr>
<tr>
<td>Connessione</td>
<td>Deutsch 2 pins cable 500 mm</td>
<td>Superseal 2 pins integrated</td>
<td>Deutsch 2 pins cable 500 mm</td>
<td>Superseal 2 pins integrated</td>
<td>Deutsch 2 pins integrated</td>
<td>H9 2 pins integrated</td>
<td>Deutsch 2 pins cable 500 mm</td>
<td>H9 2 pins integrated</td>
<td></td>
</tr>
<tr>
<td>Peso</td>
<td>800 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corpo</td>
<td>Alluminio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alimentazione</td>
<td>9 - 32V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assorбimento</td>
<td>28W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td>n° 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lumen effettivi</td>
<td>Effective lumen Output</td>
<td>2,000 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lumen nominali</td>
<td>Raw lumen Output</td>
<td>2,800 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**SUPERSEAL 2 vie / 2 pins:**
Connettore / Connector
P/N COBO 3009207 (XE0800562)
P/N SUPERSEAL 282104-1
Connettore controparte
Mating connector
P/N COBO 3009200 (XE0800553)
P/N SUPERSEAL 282095-1

**OPTIONAL KIT**
Connettore controparte
Mating connector
P/N COBO 1028565 (27.0968.0000)

**H9 BULB 2 vie / 2 pins:**
Connettore controparte
Mating connector
P/N COBO 3009829 (XE0803470)
P/N H9 - METRI-PACK 280

**OPTIONAL KIT**
Connettore controparte
Mating connector
P/N COBO 1028534 (27.0915.0000)

---

**SPOT**

Deutsch 2 pins cable 500 mm
Superseal 2 pins integrated
Deutsch 2 pins integrated
H9 2 pins integrated
Deutsch 2 pins cable 500 mm
Superseal 2 pins integrated
H9 2 pins integrated
Deutsch 2 pins cable 500 mm

950 g
Alluminio
Aluminium

9 - 32V

28W

n° 10

2.000 lm

2.800 lm
Ø 100 9 - 60V

2,000 - 440 Lumen Effective

SPECIFICHE TECNICHE

- Lens: Polycarbonate
- Power supply: 9 - 60V
- Current consumption: 2,3A @ 12V / 1,2A @ 24V / 0,6A @ 48V
- LED: n°10
- Sealing degree: IP67 + IP9K
- Effective lumen output: 440 (blue light); 2,000 (White light)
- Raw lumen output: 580 (blue light); 2,800 (White light)
- Reverse polarity: protected
- Overvoltages: protected
- Operating temperature:
  - 40° C + + 50° C (100% light output)
  - 50° C + + 85° C (heat protection derating)
- Electromagnetic compatibility (EMC): 2004/104/CE - ECE R10

- Lente: Policarbonato
- Alimentazione: 9 - 60V
- Assorbimento di corrente: 2,3A @ 12V / 1,2A @ 24V / 0,6A @ 48V
- LED: n°10
- Grado di protezione: IP67 + IP9K
- Lumen effettivi: 440 (blue light); 2,000 (White light)
- Lumen nominali: 580 (blue light); 2,800 (White light)
- Inversione di polarità: protetto
- Sovratensione: protetto
- Temperatura di funzionamento:
  - 40° C + + 50° C (100% rendimento luminoso)
  + 50° C + + 85° C (declassamento per protezione termica)
- Compatibilità elettromagnetica (EMC): 2004/104/CE - ECE R10

Doppia regolazione

Double adjustment
Doppia regolazione
*Double adjustment*

Regolazione verticale
*Vertical adjustment*

Regolazione verticale 180°
*Vertical adjustment 180°*
# 2.000 Lumen Effective

## HIGH MOUNT FLOOD

![HIGH MOUNT FLOOD diagram](image1)

## SPOT

![SPOT diagram](image2)

### 9-60V clear light

### Technical Specifications

<table>
<thead>
<tr>
<th>Purchase code</th>
<th>Drawing code</th>
<th>Q.ty</th>
<th>Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1014825</td>
<td>05.2001.0000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1014827</td>
<td>05.2003.0000</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

- **Purchase code**: Unspecified
- **Drawing code**: Unspecified
- **Q.ty**: 1
- **Pkg**: Unspecified

### Light Pattern

- **High Mount Flood**
- **Spot**

### Connection

- **Deutsch 2 pins integrated**

- **Corpo Housing**
  - **Aluminio Aluminium**

- **Assorbimento Consumption**
  - **28W**

- **LED n° 10**

- **Lumen effettivi Effective lumen Output**
  - **2.000 lm**

- **Lumen nominali Raw lumen Output**
  - **2.800 lm**

- **Illuminazione Lighting**
  - **Temporatura colore 5700 K Color temperature 5700 K**
  - **X**

### Additional Information

- **Power supply**: 9 - 60V
- **Weight**: 950 g
- **Electromechanical**

### Options

- **OPTIONAL KIT**
  - **Connectore controparte Mating connector**
    - **PIN COBO 3009664 (XE0802557)**
    - **PIN DEUTSCH DT-2S-C015**

- **DEUTSCH 2 vie / 2 pins**
  - **Connettore / Connector**
    - **PIN COBO 3000017 (XE0802517)**
    - **PIN DEUTSCH DT04-2P-P004**

### Reference Codes

- **Purchase code**: Unspecified
- **Drawing code**: Unspecified
- **Pkg**: Unspecified

### 38
## 440 Lumen Effective

### Light pattern

<table>
<thead>
<tr>
<th>Connessione / Connection</th>
<th>Deutsch 2 pins integrated</th>
</tr>
</thead>
</table>

### Peso / Weight

<table>
<thead>
<tr>
<th>Corpo / Housing</th>
<th>Alluminio / Aluminium</th>
</tr>
</thead>
</table>

### Alimentazione / Power supply

9 - 60V

### Assorbimento / Consumption

28W

### LED

n° 10

### Lumen effettivi / Effective lumen Output

440 lm

### Lumen nominali / Raw lumen Output

580 lm

### Illuminazione / Lighting

- Wave length $\lambda = 475$ mm

### OPTIONAL KIT

- Connettore / Connector:
  - PIN COBO 3000017 (XE0802517)
  - PIN DEUTSCH DT04-2P-P004
- Connettore controparte / Mating connector:
  - PIN COBO 300964 (XE0802557)
  - PIN DEUTSCH DT-2S-C015

### DEUTSCH 2 vie / 2 pins:

- Connettore / Connector:
  - PIN COBO 3000017 (XE0802517)
  - PIN DEUTSCH DT04-2P-P004
- Connettore controparte / Mating connector:
  - PIN COBO 300964 (XE0802557)
  - PIN DEUTSCH DT-2S-C015

### 9-60V blue light

**Purchase code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Q.Ty</th>
<th>Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1014823</td>
<td>05.2000.0000</td>
<td>1</td>
<td>1014823</td>
</tr>
<tr>
<td>1014826</td>
<td>05.2002.0000</td>
<td>1</td>
<td>1014826</td>
</tr>
</tbody>
</table>

**Electromechanical**

- Weight: 950 g
- Housing: Alluminio / Aluminium
- Power supply: 9 - 60V
- Consumption: 28W
- Effective lumen Output: 440 lm
- Raw lumen Output: 580 lm
- Wave length $\lambda = 475$ mm
D.R.L. (Daytime Running Lamp)
MARK2 Ø 80 9 - 32V

D.R.L. (Daytime Running Lamp)

SPECIFICHE TECNICHE
Technical specifications

- Lens: glass
- Power supply: 9 - 32V
- LED: n°4 Singlechip
- Sealing degree: IP69K
- Reverse polarity: protected
- Load dump: protected
- Overvoltages: protected
- Color temperature: 6500 K
- Operating temperature:
  - 40° C + + 50° C (100% light output)
  - 50° C + + 85° C (heat protection derating)
- Homologation: ECE
- Electromagnetic compatibility (EMC): ECE R10 - CISPR 25 class 5

D.R.L.
(Daytime Running Lamp)

<table>
<thead>
<tr>
<th>Purchase code</th>
<th>Pkg</th>
<th>Q.ty</th>
<th>1</th>
<th>1084023</th>
<th>05.2168.0000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alimentazione</td>
<td></td>
<td>Power supply</td>
<td>9 - 32V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assorbimento</td>
<td></td>
<td>Consumption</td>
<td>13W @ 27V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td></td>
<td>n° 4 Singlechip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connessione</td>
<td>Deutsch</td>
<td>2 pins integrated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peso</td>
<td>450 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corpo</td>
<td>Alluminio pressofuso</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NEW TECHNOLOGY FEATHER

<table>
<thead>
<tr>
<th>1084050</th>
<th>05.2168.0000</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 - 32V</td>
<td></td>
</tr>
<tr>
<td>13W @ 27V</td>
<td></td>
</tr>
</tbody>
</table>

DEUTSCH 2 vie / 2 pins:
- Connettore / Connector
- P/N COBO 3000017 (XE0802517)
- P/N DEUTSCH DT04-2P-P004
- Connettore controparte
- Mating connector
- P/N COBO 3099684 (XE0802557)
- P/N DEUTSCH DT-2S-C015

OPTIONAL KIT
- Connettore controparte
- P/N COBO 1028526 (27.0909.0000)
FISSAGGIO
Fixing

3 viti
3 screws

DIAMETRO DEFINITO DAL TIPO DI VITE E DAL PANNELLO IMPIEGATO
THE DIAMETER IS GIVEN BY KIND OF SCREW AND PANEL USED

3 viti
3 screws

DIAMETRO DEFINITO DAL TIPO DI VITE E DAL PANNELLO IMPIEGATO
THE DIAMETER IS GIVEN BY KIND OF SCREW AND PANEL USED

3 viti
3 screws

DIAMETRO DEFINITO DAL TIPO DI VITE E DAL PANNELLO IMPIEGATO
THE DIAMETER IS GIVEN BY KIND OF SCREW AND PANEL USED

3 viti
3 screws

DIAMETRO DEFINITO DAL TIPO DI VITE E DAL PANNELLO IMPIEGATO
THE DIAMETER IS GIVEN BY KIND OF SCREW AND PANEL USED

3 viti
3 screws
Ø 80 12V or 24V
D.R.L. (Daytime Running Lamp) / FOG LIGHT

HEAVY DUTY

SPECIFICHE TECNICHE
Technical specifications

- Lente: vetro temprato
- Alimentazione: 12V o 24V
- LED: n°12 D.R.L.
- LED: n°1 Fendinebbia
- Grado di protezione: IP68 (0,2 bar 30’)
- Inversione di polarità: protetto
- Load dump: protetto
- Sovratensione: protetto
- Color temperature: 6000 K
- Temperature di funzionamento: - 40° C + + 85° C
- Omologazione: ECE - CEE
- Compatibilità elettromagnetica (EMC):
  ECE R10 - EMC/EMI MIL - STD 461F /DEFSTAN 59-411

- Lens: tempered glass
- Power supply: 12V or 24V
- LED: n°12 D.R.L.
- LED: n°1 Fog Light
- Sealing degree: IP68
- Reverse polarity: protected
- Load dump: protected
- Overvoltages: protected
- Color temperature: 6000 K
- Operating temperature: - 40° C + + 85° C
- Homologation: ECE - CEE
- Electromagnetic compatibility (EMC):
  ECE R10 - EMC/EMI MIL - STD 461F /DEFSTAN 59-411
3 viti con staffa / 3 screws with bracket

Avvitando ad una quota min. di 13 mm e svitando ad una quota max di 17 mm le 3 viti, si effettua l’assetto fanale

Screwing at a height min. of 13 mm and unscrewing at a max height of 17 mm the 3 screws, you make the headlight

3 viti con staffa 90° / 3 screws with bracket 90°

Avvitando ad una quota min. di 13 mm e svitando ad una quota max di 17 mm le 3 viti, si effettua l’assetto fanale

Screwing at a height min. of 13 mm and unscrewing at a max height of 17 mm the 3 screws, you make the headlight
<table>
<thead>
<tr>
<th>Purchase code</th>
<th>Drawing code</th>
<th>Pkg Q.ty</th>
<th>Alimentazione (Power supply)</th>
<th>Assorbimento (Consumption)</th>
<th>LED</th>
<th>Connessione (Connection)</th>
<th>Peso (Weight)</th>
<th>Corpo (Housing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1083344</td>
<td>0MB2199000</td>
<td>1</td>
<td>12V</td>
<td>2,5W D.R.L.</td>
<td>n° 13</td>
<td>Deutsch 3 pins</td>
<td>700 g</td>
<td>Alluminio (Aluminium)</td>
</tr>
<tr>
<td>1083457</td>
<td>0MB2201000</td>
<td></td>
<td>24V</td>
<td>14,4W Fendinebbia / Fog Light</td>
<td></td>
<td>cable 200 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1083466</td>
<td>0MB2202000</td>
<td></td>
<td>12V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1083469</td>
<td>0MB2203000</td>
<td></td>
<td>24V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Bright Light**

**DEUTSCH 3 vie / 3 pins:**
- Connettore / Connector: P/N COBO 3009649 (X8082526)
- P/N DEUTSCH DT04-3P-P004
- Connettore controparte / Mating connector: P/N COBO 3009688 (X8082565)
- P/N DEUTSCH DT06-3S-C015

**OPTIONAL KIT**
- Connettore controparte / Mating connector: P/N COBO 1025224 (27.0908.0000)
## Technical Specifications

- **Lens:** Polycarbonate
- **Power supply:** 9 - 32V
- **Reverse polarity:** protected
- **Load dump:** protected
- **Overheat:** protected
- **Color temperature:** 6000 K
- **Sealing degree:** IP6K9K
- **Homologation:** ECE
- **Electromagnetic compatibility (EMC):** ECE R10 - CISPR 25 class 3

### Module Specifications

- **Module:** 9 - 32V
- **D.R.L. (Daytime Running Lamp) / Position Light / Turn Signal**

### Physical Specifications

- **Lens:** Polycarbonate
- **Power supply:** 9 - 32V
- **Reverse polarity:** protected
- **Load dump:** protected
- **Overheat:** protected
- **Color temperature:** 6000 K
- **Sealing degree:** IP6K9K
- **Operating temperature:** -40°C ÷ +85°C
- **Homologation:** ECE
- **Electromagnetic compatibility (EMC):** ECE R10 - CISPR 25 class 3

### Technical Details

<table>
<thead>
<tr>
<th>Purchase Code</th>
<th>Drawing Code</th>
<th>Supplier Code</th>
<th>Supplier Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1085021</td>
<td>05.2082.2000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Power Supply

- **9 - 32V**

### Consumption

- **6.4W D.R.L.**
- **1.3W Position Light**
- **7.2W Turn Signal**

### LED

- **18 LED**

### Connection

- **Molex 4 pins**
- **40 mm cable**

### Weight

- **260 g**

### Housing

- **Poliammide Polyamide**

### Molex 4 pin Connector

- **Part Number:** 3035330 (XE0806738)
- **Mating Connector:** 52266-0417 type MIZU-P25
- **Part Number:** 3035332 (XE0801961)
- **Mating Connector:** 52213-0417 type MIZU-P25
FISSAGGIO
Fixing

4 viti
4 screws

CONCEPT APPLICATIONS
Le informazioni contenute nella presente informativa hanno scopo puramente indicativo. L’Azienda si riserva senza preavviso il diritto di apportare qualsiasi modifica tecnica del prodotto.

The information published in this catalogue is purely indicative. The Company reserves the right to introduce all technological changes of the present product at any time and without prior notice.