### Product family datasheet

# **OSRAM**

# **TYREinflate** 4000

TYREinflate 4000 OTIR4000



Inflation Time Inflate the tyre to the desired pressure in approximately 3,5 minutes <sup>1)2)</sup>



Deflator Valve For deflating too much air



Digital Auto Stop Automatic stop function when the preset pressure is reached



**Cordless and rechargeable** Can be used with or without direct power supply

#### Rechargable Digital Tyre Inflator



The OSRAM TYREinflate 4000 is a cordless and rechargeable tyre inflator with Li-Ion battery, making it an ideal companion for camping and road trips. The OTIR 4000 digital tyre inflator can inflate a tyre in just 3,5 minutes<sup>1)2)</sup>. The auto stop function and the deflator valve help to keep the tyres optimally inflated. The backlit LED display and integrated LED light provide improved readability of the pressure settings and improved illumination of the working area even in reduced visibility conditions or at night. Memory setting means you can store pressures for up to 4 vehicles.

OSRAM offers a 2-year guarantee<sup>1)</sup> on this product.

1) For precise conditions please refer to: www.osram.com/am-guarantee

2) Based on inflating a 13" tyre from flat to 2.4 BAR

3) Measurements of the tyre pressure and inflation of the tyres to the optimum tyre pressure must always be conducted on cold tyres

# Product family datasheet

## Technical data

|                     | Product information  |                                |  |                            |
|---------------------|--|--------------------------------|--|----------------------------|
| Product description | Deflation valve  | LED Light                      | Preset Function  | Auto stop                  |
| TYRE inflate 4000   | Yes  | Yes                            | Yes  | Yes                        |
|                     |  | General Product<br>Information | Physical Attributes & [  |                            |
| Product description | Storage Case   | Global order<br>reference      | Length   | Width                      |
| TYRE inflate 4000   | Yes  | OTIR4000                       | 61.0 mm  | 95.0 mm                    |
|                     |  | Colors & materials             | Operating Conditions   | Additional product<br>data |
| Product description | Height   | Material                       | Noise Level (dB)   | Display Type               |
| TYRE inflate 4000   | 150 mm   | Plastic                        | 90 dB  | Digital                    |
|                     |  | Capabilities                   | Environmental & Regulatory Information<br>Information according Art. 33 of EU<br>Regulation (EC) 1907/2006 (REACh) |                            |
| Product description | Extras   | Fuse                           | Candidate list<br>substance 1  | CAS No. of substance<br>1  |
| TYRE inflate 4000   | Air hose, USB C<br>charging cable,12 V<br>D.C cable, 3 inflator<br>adaptors, storage<br>case | 15 A                           | Lead   | 7439-92-1                  |
| Product description | Safe use instruction   | Declaration no. in             |  |                            |
|                     |  | SCIP database                  |  |                            |

| Product description | Safe use instruction  | Declaration no. in<br>SCIP database |
|---------------------|-----------------------|-------------------------------------|
| TYRE inflate 4000   | The identification of | 593dbda7-6369-                      |
|                     | the Candidate List    | 474c-8925-                          |
|                     | substance is          | 958ce33490fe                        |

sufficient to allow safe use of the article.

\_

© 2025, OSRAM GmbH. All rights reserved.

# Product family datasheet

### Download Data

|   | File   |
|---|--|
| 7 | User instruction<br>TYREinflate 4000                     |
|   | Movie application<br>TYREinflate 4000 Product Video (EN) |

Legal advice <sup>1)</sup> For precise conditions please refer to: www.osram.com/am-guarantee

 $^{\rm 2)}$  Based on inflating a 13" tyre from flat to 2.41 BAR

<sup>3)</sup> Measurements of the tyre pressure and inflation of the tyres to the optimum tyre pressure must always be conducted on cold tyresApplication advice:For more detailed application information and graphics please see product datasheet and the user instruction.

#### **Application advice**

For more detailed application information and graphics please see product datasheet.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.