# **OSRAM**

# TYREinflate Connect 650



#### **Download via App**

The smart app stores the tyre pressure for your car and downloads it to the OSRAM TYREinflate Connect 650



#### **Auto Stop function**

Auto Stop function when preset pressure is reached.



#### **Leak Detection**

Including function to detect a loss of tyre pressure



#### **OSRAMconnect**

Connecting you with your car



### OSRAMconnect App compatible tyre inflator

Improve your driving performance and fuel costs by making sure your tyre pressure is correct. The OSRAM TYREinflate Connect 650 is a digital tyre inflator compatible with the OSRAMconnect app, with a backlit display for easy and accurate pressure measurement and inflation3) of tyres, showing pressure values in BAR, kPA and PSI. The app can store up to 5 vehicles and the associated information and has a function to detect a loss of tyre pressure. Furthermore, the OSRAM TYREinflate Connect 650 has an automatic switch-off function as soon as the preset pressure is reached. In addition, it has a storage compartment for valve caps, a 3.3 m long retractable power cable with a 12V fuse plug, a 65 cm long flexible air hose with an easily accessible holder and an additional LED light for illumination at night or in poor lighting conditions and a large on/off switch for additional manual operation. An inflation time of about 3 minutes 2) gets you on the road and where you need to be fast. Also included is a 3-piece adapter set, for bikes, balls and other inflatables, and a durable storage bag. OSRAM provides a 2-year guarantee on this product1)1) For precise conditions please refer to: www.osram.com/am-guarantee2) Based on inflating a 13" tyre from flat to 2.41 BAR3) Measurements of the tyre pressure and inflation of the tyres to the optimum tyre pressure must always be conducted on cold tyres

### Technical data

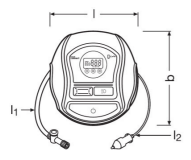
## **Product information**

Order reference	OTIC650
Inflation time	3 min
Max Pressure	6.9 bar
Air Hose Length	65 cm
Power Cord Length	3.3 m
Charge Time (h)	N/A
Display Size	40 x 35 mm
Measuring Units	PSI, kPa, bar
Accuracy (bar)	±0.1 bar
Flow rate (l/min)	N/A

## **Electrical data**

Nominal wattage	120.00 W
Nominal voltage	11.1 V
Operating Voltage	12 V
Power Source	12 V Fused Plug

# Dimensions & weight





Length	200.0 mm
Width	90.0 mm
Height	219.0 mm

## Additional product data

Display Type	Digital
Noise Level (dB)	90 dB
Recommended to Use With	Car, Small Van

# Capabilities

Accessories	Adaptors for: Balls, Air Mattress, Bikes	
Fuse	10 A	

# **Country specific categorizations**

Order reference	OTIC650

## **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Date of Declaration	04-10-2022	
Primary Article Identifier	4052899622883	
Declaration No. in SCIP database	In work	







Detail

Detail

Detail







Detail

Detail

Detail







Detail

Detail

**Product Info Graphics** 







**Product Info Graphics** 

**Product Info Graphics** 

**Product Info Graphics** 







**Product Info Graphics** 

**Product Info Graphics** 

**Product Info Graphics** 





# Accurate inflation



**Product Info Graphics** 

**Product Info Graphics** 

### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899622883	TYRE inflate Connect 650	Folding carton box 1	232 mm x 95 mm x 216 mm	4.76 dm <sup>3</sup>	1439.00 g
4052899622890	TYRE inflate Connect 650	Shipping carton box 4	401 mm x 251 mm x 248 mm	24.96 dm³	1829.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

### Download Data

### File



User instruction
TYREinflate Connect 650

### Safety advice

Reaches a maximum noise level of 90 db.

### Legal advice

- 1) For precise conditions please refer to: www.osram.com/am-guarantee
- 2) Based on inflating a 13" tyre from flat to 2.41 BAR
- 3) Measurements of the tyre pressure and inflation of the tyres to the optimum tyre pressure must always be conducted on cold tyres

Application 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.

