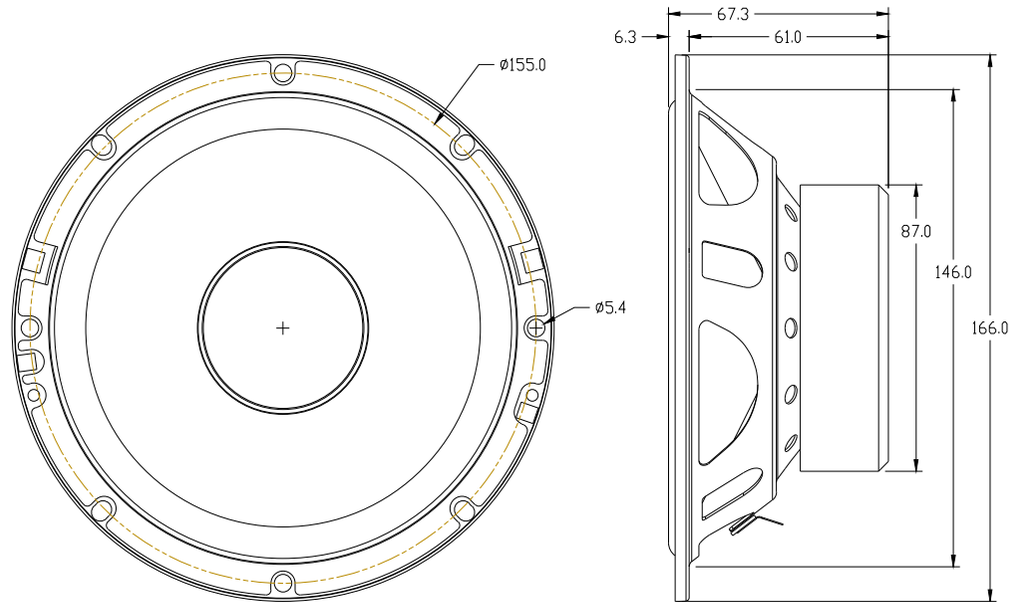


## Tx 65c

### Technical data

#### Performance

Peak power handling	390 watts
RMS power handling	55 watts
Impedance	4 ohms
Frequency response	70-20,000 Hz
Sensitivity	92 dB



**BLAUPUNKT**

## 2-WAY COMPONENT SYSTEM Tx 65c

165MM | 390 WATTS MAX. POWER



*Enjoy it.*

**BPIN Pvt. Ltd,**

47, Atlanta Society, Nariman Point Mumbai- 400 021. Toll Free: 1800 209 6820  
info@blaupunktcar.in | www.blaupunktcar.in

We provide manufacturer's warranty for products bought within India. For products purchased outside India, the warranty terms issued by our respective responsible domestic agency are valid. Product warranty only covers manufacturing defects and not abuse of product. The warranty terms can be viewed at [www.blaupunktcar.in](http://www.blaupunktcar.in).

#### Safety Notes

Please observe the following safety notes during the installation and connection. - Disconnect the negative terminal of the battery. Observe the safety notes of the vehicle manufacturer. When you drill holes, ensure that you do not damage any vehicle components. Use cable glands for holes with sharp edges. Leave ample clearance between the cables and other harnesses. An incorrect installation can result in malfunctions of the electronic vehicle systems or your car sound system.

#### Recycling and disposal

 Please use the return and collection systems available to dispose of the product.  
Subject to changes!

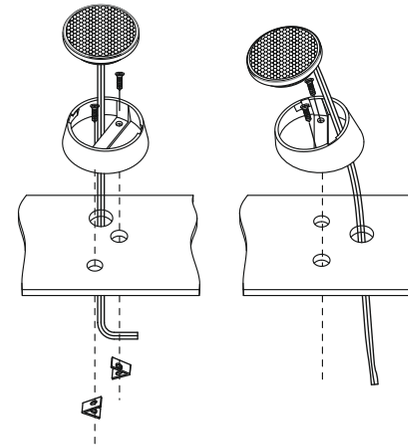
A Pair of 165 mm 2-way component speakers with Injected PP Cone with rubber surround including mounting hardware & installation instructions.

- Maximum power handling (Watts): 390
- Nominal power handling (Watts): 55
- Nominal impedance (Ohms): 4
- Frequency response (Hz): 70-20000
- Efficiency (1w / 1m): 92dB
- Installation depth (mm): 61
- Installation depth (inch): 2.40
- 1" (25mm) Silk Dome with Neo magnet Tweeter
- 3 Tweeter mounting options – Surface, Flush and Angle mount included
- Accessories: speaker cables, external crossovers, mounting hardware and installation instructions



Included in the package are tweeter surface, flush and angle mount options:

#### Surface Mount / Angle Mount



#### Flush Mount

