

An electrifying performance by the Porsche Taycan

12/07/2022 Over four nights the Porsche Taycan lit up the streets of the Gold Coast with colour and creativity as part of Queensland's first Light Festival BIG CITY LIGHTS*.

Porsche Centre Gold Coast was the Official Automotive Partner showcasing the Taycan during the festival, which was transformed into a canvas for an illuminating light show.

Electricity and light go hand in hand, so it was no surprise to see the Taycan front and centre providing an electrifying performance. Innovation and sustainability-focused, viewers attending BIG CITY LIGHTS* were taken on a visual journey of a different kind.

The Taycan was a showstopper over the four nights, with its striking flyline providing the perfect canvas and an opportunity for the public to get up close to Porsche's first all-electric sports car. The partnership with Porsche Centre Gold Coast and BIG CITY LIGHTS* highlights the connections between art, design, performance and pushing the boundaries of traditional artwork.

newsroom



The inaugural BIG CITY LIGHTS* Festival transformed the streets of the Gold Coast last weekend. A new arts festival celebrating light, design, installation and live performance, providing an immersive experience and unexpected projection sites in everyday urban spaces.

Consumption data

Taycan Turbo S Cross Turismo (2023)

Fuel consumption / Emissions

WLTP*

Electric power consumption* combined (WLTP) 24.0-22.5~kWh/100~km CO emissions* combined (WLTP) 0~g/km CO2 class A Class

Taycan Cross Turismo Models (2023)

Fuel consumption / Emissions

WLTP*

Electric power consumption* combined (WLTP) 24.8-21.3~kWh/100~km CO emissions* combined (WLTP) 0~g/km CO2 class A Class

Taycan 4 Cross Turismo (2023)

Fuel consumption / Emissions

WLTP*

Electric power consumption* combined (WLTP) 24.8 - 21.4 kWh/100 km CO emissions* combined (WLTP) 0 g/km CO2 class A Class

Taycan Turbo Cross Turismo (2023)

Fuel consumption / Emissions

WI TP

Electric power consumption* combined (WLTP) $24.2 - 21.3 \, kWh/100 \, km$ CO emissions* combined (WLTP) $0 \, g/km$ CO2 class A Class

Taycan (2023)

Fuel consumption / Emissions

WLTP*

Electric power consumption* combined (WLTP) 23.9 – 19.6 kWh/100 km CO emissions* combined (WLTP) 0 g/km CO2 class A Class

Taycan 4S Cross Turismo (2023)

Fuel consumption / Emissions

WLTP¹

Electric power consumption* combined (WLTP) 24.8 – 21.4 kWh/100 km CO emissions* combined (WLTP) 0 g/km CO2 class A Class

*Further information on the official fuel consumption and the official specific CO emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Fuel Consumption, COEmissions and Electricity Consumption Guide for New Passenger Cars), which is available free of charge at all sales outlets and from DAT (Deutsche Automobil Treuhand GmbH, Helmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, www.dat.de).

Link Collection

Link to this article

https://newsroom.porsche.com/en_AU/2022/products/Porsche-Centre-Gold-Coast-Taycan-Big-City-Lights-2022-29044.html

Media Package

https://pmdb.porsche.de/newsroomzips/90cde8a1-8847-43a5-8ad4-e715377e0039.zip

External Links

https://www.porsche.com/australia/modelstart/all/?modelrange=taycan

Dr. Ing. h.c. F. Porsche Aktiengesellschaft

Porscheplatz 1 70435 Stuttgart