

LED Matrix headlamp set, darkened, incl. PDLS Plus, set, L+R

 **TEILE.COM** > Porsche Cayenne > 9Y0 > Exterior > 905-00 Tequipment light



Product details

Article number:	9Y004490300
Producer:	Genuine Porsche parts
Condition:	Condition very good, small traces of use or storage/transport used
Suitable for:	Porsche Cayenne > Model 9Y0 (18-), 2018-2023
Side:	
Manufacturer price:	3.885,34 € (nett :3.264,99 €)
Discount:	35%
Available:	ready for shipping
Price:	2.525,47 € (nett:2.122,24 €)

Product description

This product is a set of LED Matrix headlights designed specifically for the Porsche Cayenne E3/9Y0 I models, covering the years 2018 to 2023 before the facelift. The set includes both left and right headlights, ensuring a complete upgrade or replacement solution for your vehicle. These headlights feature an advanced LED Matrix technology that provides superior illumination compared to traditional headlights, enhancing visibility and safety during night driving or in adverse weather conditions.

The headlights are equipped with Porsche Dynamic Light System Plus (PDLS Plus), which includes dynamic cornering light and speed-sensitive headlight range control. This system adjusts the light distribution based on the driving situation and speed, significantly improving the driver's visual field and thus, the overall driving experience.

The headlights are tinted, giving them a sleek, darker appearance that not only enhances the aesthetic appeal of your vehicle but also provides a unique and sophisticated look. This set is an original Porsche part with the OEM number 9Y004490300, ensuring perfect compatibility and performance as expected from genuine Porsche components.

Condition-wise, these headlights are used but in very good condition, showing only minor signs of wear or storage marks. This makes them an excellent choice for those looking to maintain or enhance their vehicle with original parts without the cost of brand new components.

This LED Matrix Scheinwerfer Set is an ideal choice for Porsche Cayenne owners looking to maintain the luxurious and high-performance standards of their vehicle while also benefiting from the latest in automotive lighting technology.