



# **3D Printed Sensor Housing**



viSEN sensor housing, printed with LUVOCOM 3F PET CF 9780 BK





# Introduction

In this article we review a start-up project from the Czech company Visioncraft. In this project the housing of the sensor viSEN was developed and printed using LUVOCOM 3F PET CF 9780 BK. Visioncraft won the 1st place with this product in the global award of the North Texas Innovation Alliance related to start-up projects at the Smart City Expo World Congress!!







## The product

viSEN monitors movements of objects, e.g. pedestrians, cyclists including their trajectories.

# The requirements

Requirements for the housing:

- Temperature resistance between -30 and +60°C
- UV-resistant
- Water resistant

# The material and 3D printing process

LUVOCOM 3F PET CF 9780 BK, PET carbon fiber reinforced. FFF printing. Outstanding printability, combined with high strength and excellent surface appearance.

## Where is it used?

KRNAP – National Park Krkonose, Czech Republic. KRNAP wants to monitor their park for a better managing of the facility.

## **Benefits**

- Fast availability of customized housings.
- Cost saving compared to machined or molded parts.



The installed sensor at one building of KRNAP – National Park Krkonose.





### About LEHVOSS Group:

The LEHVOSS Group under the management of Lehmann&Voss&Co. is a group of companies in the chemicals sector that develops, produces and markets chemical and mineral specialities for various industrial clients. Lehmann&Voss&Co., Hamburg, was founded in 1894 as a trading company. Since that time, the owner-run company has evolved into a powerful global organization – with long-standing connections to prominent, mainly foreign suppliers and with its own production sites in Europe, the USA and Asia. <a href="www.lehvoss.com">www.lehvoss.com</a>

From the initial idea to the finished product, the LEHVOSS Compounds division has been setting outstanding records in the industry since 1983. The agile unit's specialty is the development of specialized materials that perform well beyond market standards. The interdisciplinary development team uses a wide range of polymers, reinforcing materials and additives, state-of-the-art laboratory and application technology and a huge pool of experience, intuition and passion for the perfect solution. <a href="https://www.lehvoss.de/en/compounds">www.lehvoss.de/en/compounds</a>

#### About Visioncraft:

Visioncraft is constantly looking for new and more effective ways to solve the problems of today's world as efficiently as possible using modern technologies. Visioncraft is fascinated by everything around AI, neural networks and machine learning. VisionCraft AI