IoT FIBRE OPTIC CONNECTIVITY

Simple and secure connection of WIFI ACCESS POINTS, OUTDOOR CAMERAS and SMART CITY SENSORS





0

Ρ

The ultra-compact junction box **PE-LIGHT** integrates power connection and passive or active unmanaged/managed data transmission into the fiber optic network in the light pole; it is the smart node for the future Internet of Things on corporate sites or in smart cities.

- PoE connections for network components
- Managed PoE switch
- Splice tray
 - Power supply unit for switch

Fuses

Terminal clamps

EXPLANATIONS & WORTH KNOWING

Splicing

-100 mm

Fusion of the glass fiber ends with the help of a splicer.

PoE - Power over Ethernet

In addition to data transmission, the Ethernet cable is used for power supply.

Media converter

Transmits data from the medium copper cable into the medium glass fiber.

Switch

Active network device that transmits data between several devices.

Managed Switch

Active network device with router and/or gateway properties for use case-optimized transmission of data between multiple end devices. A user interface is available on the managed switch for configuring the data traffic, updating and saving, securing the system and signaling alarms.

PE-LIGHT PEL-S with

managed switch and

4 PoE+

ports

Ring redundancy

Ring structure in data communication ensuring higher reliability than a linear connection of the devices. SPLICE BOX ensures that the spliced fibers are neatly stored without kinks enabling flawless data transmission.

weather and

vandalism proof

aesthetically

neutral

MODULAR SYSTEM

POLE JUNCTION BOX PEL-M			
passive			
active Fast Ethernet			
active Fast Ethernet PoE			
active Gigabit Ethernet			
active Gigabit Ethernet PoE			

POLE JUNCTION BOX PEL-S

managed Ethernet Switch

UN E	SUX F	'EL-S	
•••	1000	<u>را</u> م ا	
	() M12		
	MIZ	POE++	



SMART CITY

PE-LIGHT is the future-proof gateway for the connection of IoT solutions such as smart parking, smart waste, smart traffic or similar with the fiber optic network, in future also in connection with 5G for real-time broadband transmission.



INTELLIGENT SOLUTIONS – engineered by eks

eks Engel FOS GmbH & Co. KG | Schützenstraße 2 | 57482 Wenden-Hillmicke, Germany Tel. +49 2762 9313-600 | Fax +49 2762 9313-7906 | info@eks-engel.de | www.eks-engel.de



SGREADY