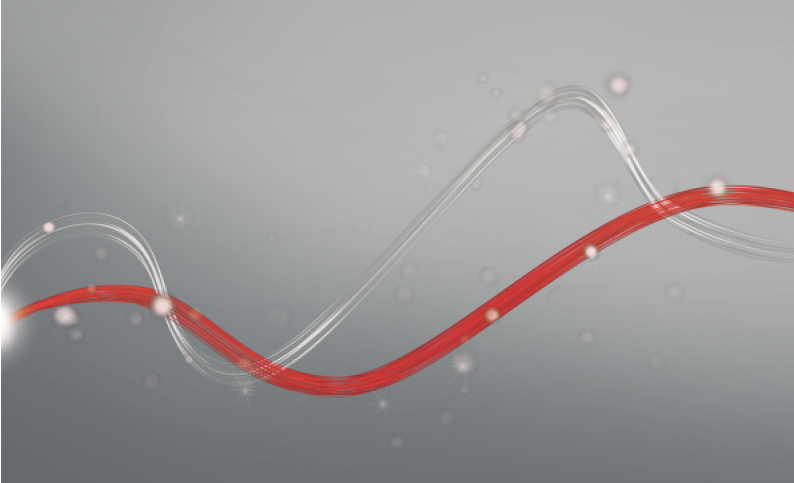




NEA







Parking management systems







NEA is a High Definition ANPR. It can be integrated in a wired Parking System for a seamless experience.
This device allows users with registered License Plate into the database to enter/exit from Parking withou any stop at the gate.
The camera has to be mounted close to the entry/exit stations and allows users with registered License Plate into the database to enter/exit from Parking without any stop by the stations.







Parking management systems

NEA

Code	Name		Description	
P975094	NEA LITE new		NEA Lite is an ANPR that can be integrated in a low transit flow wired Parking System for a seamless experience. This device allows users with registered License Plate into the database to enter/exit from Parking without any stop at the gate.	
139088	NEA PLUS HD		NEA Plus is a High Definition ANPR. It can be integrated in a wired Parking System for a seamless experience. This device allows users with registered License Plate into the database to enter/exit from Parking without any stop at the gate.	
139099	NEA PLUS HD COLOR		NEA Plus Color is a High Definition ANPR. It can be integrated in a wired Parking System for a seamless experience. This device allows users with registered License Plate into the database to enter/exit from Parking without any stop at the gate.	

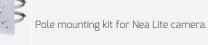
	NEA LITE	NEA PLUS HD	NEA PLUS HD COLOR
Supply voltage	PoE, 12 Vdc	PoE. 24 Vdc	PoE. 24 Vdc
Weight	1,90	1,50	1,50
Operating humidity	10% to 90% non condesing	10% to 90% non condesing	10% to 90% non condesing
Operating temperature	-30 ÷ 65 °C	-40 ÷ 55 °C	-40 ÷ 55 °C
Power consumption	12 W	13 W	13 W
Sizes	124x108x296.5 mm	178x90x133 mm	178x90x133 mm
ANPR distance	3 ÷ 8 m	3 ÷ 8 m	3 ÷ 8 m
Digital I/O	2 in - 1 out	2 optoisolated inputs – 2 relay outputs	2 optoisolated inputs – 2 relay outputs
Focus width range	1 lane	1 lane	1 lane
Lens type	Motoriz./Auto Iris	CS-Mount	CS-Mount

RECOMMENDED ACCESSORIES





D114176 - KIT NEA LITE POLE MOUNTING







P975093 - KIT POWER SUPPLY NEA LITE / TUVA LITE

NEA LITE / TUVA LITE power supply kit: junction box IP56 and PGs, power supply 12VDC din rail mounting









INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT. S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A., and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BET PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE RET COMPANY