



SMARTLIGHT SINGLE SPACE SENSOR RGB





SMARTLIGHT SINGLE SPACE SENSOR RGB



SMARTLIGHT









SMARTLIGHT SINGLE SPACE SENSOR RGB



SMARTLIGHT

SMARTLIGHT SINGLE SPACE SENSOR RGB

Koodi	<u>Ci</u>	Nimi	Kuvaus
D114201	2613196	SMARTLIGHT SINGLE SPACE SENSOR RGB	All-in-one Ultrasonic sensor for detecting free/occupied parking stall. Thanks to the RGB LEDs, it is possible to signal the presence of a free/occupied or special space, such as a parking lot(s) reserved for disabled people, VIPs, etc. Reliability and high performance permits immediate status change at any variation in space occupancy.
135838	2605990	SMARTLIGHT SINGLE SPACE SENSOR RB	All-in-one Ultrasonic sensor for detecting free/occupied parking stall. LED's change status blu/red respectively for free/occupied stall. Used for giving indication on the status of a "special" area/stall. The high performancies of this device guarantee a quick status change of the parking stall

	SMARTLIGHT SINGLE SPACE SENSOR RGB	SMARTLIGHT SINGLE SPACE SENSOR RB
Suojausluokka	IP65	IP54









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