## 708020 SET Patch Antenna

Concept Bumper Antenna with BNC

ANTENNA TYPE	TETRA/TETRAPOL Patch Antenna for installation on window or behind a spoiler of vehicle. Used for covert installations. Configuration is two antennas in opposite corners of vehicle, combined with a splitter.
FREQUENCY	380-410 MHz
IMPEDANCE	Nom. 50 Ohm
POLARISATION	Vertical
GAIN	0 dB
BANDWIDTH	See 'FREQUENCY'
VSWR	< 1.8 at frequency resonance
MAX. POWER	10 Watt
COLOUR	Black
DIMENSIONS	Approx. 300 x 20 x 2 mm
WEIGHT	Approx. 25 g
MOUNTING	On screen inside vehicle
MATERIAL	РСВ

CABLE / CONNECTOR	1 x 5.00m RF195 both sides Fakra (f)
	1 x 3.00m RF195 both sides Fakra (f)
	1 x 2.00m RF195 Fakra (f) and BNC (m)





## **Cable management**

 $1 \times 5 \text{ m} / 1 \times 3 \text{ m}$  (antenna to diplexer),  $1 \times 2 \text{ m}$  (diplexer to device) RF195 cable. Please cut the connection cable(s) according to your needs, to avoid unnecessary cable overflow. You can place the diplexer everywhere in the vehicle, within the length of the connection cables.