

Parking Sensors

Product code	Supplier code	Description	detection range - back/side/front si	Brain ECU	Sensitivity Adjustment	Display included	Display lead	Display compatible	angle rings	metal bumper rings	hole cutter	user manual	buzzer	buzzer lead	power lead	buzzer/power lead combined	head size	head depth	head clip type	head lead	separate sensor leads	extension available
RS-4-18-R	PS400		150cm / 85cm	90 x 70 x 27 mm	yes	no		yes	yes	no	18.8mm	yes	yes	2.5m	1.5m	yes	18mm	20mm	metal	25cm	2.3m	yes 1.5m
RS-4-18-R-D	PS400		150cm / 85cm	90 x 70 x 27 mm	yes	yes	5.5m	yes	yes	no	18.8mm	yes	yes	2.5m	1.5m	yes	18mm	20mm	metal	25cm	2.3m	yes 1.5m
RS-4-18-R-l	+		170cm / 95cm	90 x 70 x 27 mm	yes	no		yes	no	no	separate	yes	yes	2.5m	1.5m	yes	18mm	20mm	metal	25cm	2.3m	yes 1.5m
RS-4-22/26-RBM-B	+		150cm / 85cm	75 x 54 x 25 mm	no	no		yes+	no	yes	22mm/26mm	yes	yes	2.5m	1.5m	yes	22mm	21mm	metal	11cm	2.5m	yes 1.5m
RS-4-22-RBC	E2-4-CR		150cm / 85cm	75 x 54 x 25 mm	no	no		yes+	no	yes	22mm/26mm	yes	yes	2.5m	1.5m	yes	22mm	21mm	metal	11cm	2.5m	yes 1.5m
CKO-4SEN20	QZ-4000B 20AXY		+	105 x 75 x 25 mm	yes	no		no	yes	no	20mm	yes	yes	2.5m	1.5m	yes	20mm	20mm	rubber	2.5m	no	no
RS-8-21-FR-D	PS800		150cm / 85cm / 65cm	90 x 70 x 27 mm	no	yes	5.5m	yes	no	yes	22mm	yes	yes	2.5m	1.5m	yes	22mm	30mm	metal	20cm	5.5m x2	no
SCE-4-18-R	PS400		150cm / 85cm	90 x 70 x 27 mm	yes	no		yes	yes	no	separate	yes	yes	2.5m	1.5m	yes	18mm	20mm	metal	25cm	2.3m	yes 1.5m

+currently unavailable

recommend that sensors are fitted 50-60cm from ground, if fitted lower angle rings should be applied

water (i.e. rain) does effect the sensitivity, once dry the sensors will perform 100%

all sensors are marked indicating the way they should be fitted, with an up arrow or similar

front bumper sensors are limited in side detection due to the shape of the bumper

the CKO-4SEN20 can be used as 2,3 or 4 head system

metal bumper rings act as angle rings

most of the buzzers sound at >80dB

40kHz is the sensing frequency