

SEEN SAFETY

Product List



IRIS 860 SENSOR

Includes: IRIS 860 sensor, 4m/13ft power cable, stainless steel mounting bracket, 4 x mounting screws. 2 year standard warranty. Extended warranty available.
Packaging: 13.6cm x 11cm x 17.4cm
Weight: 1.12kg
Part number: SI-120

SEEN SYSTEM PACKAGES

SEEN offer 1, 3, and 5 year all-inclusive system packages which include IRIS 860 sensor, IRIS-i camera, SEEN Insight data, and full hardware warranty. For a quote go to www.seensafety.com/package or email sales@seensafety.com

IRIS 860 SENSOR ACCESSORIES



IRIS-I CAMERA

Includes: IRIS-i camera, sensor-to-camera connection cable, stainless steel mounting bracket, mounting screws, weather shield, antenna, antenna cable.

1 year standard warranty. Extended warranty available. Packaging 15cm x 13cm x 7.5cm. Weight 0.73kg Part number: SI-220*

*Specify region specific modem: SI-220-APAC, SI-220-NA, SI-220-EU

IRIS-I CAMERA DATA*

Data credit (1 month)	SI-221
Data credit (1 year)	SI-222

*Per camera, prepaid data connection to SEEN Insight. Includes unlimited detection events and up to 25 event video uploads per month.



WEATHER SHIELD

Recommended for outdoor applications. Powder-coated aluminium weather shield provides rain / heat / UV protection for the sensor.

Weight: 0.12kg Part number: SI-115



CAB BOX

Required for enclosed cabin machines. Gives the driver an audible alert inside the cab on detection. Can be used to connect up to 4 sensors via a Cab Box Sensor Cable.

Includes: Cab Box, 2m/6.5ft power cable Packaging: 13.6cm x 11cm x 17.4cm Weight: 1.12kg



ACCESSORY CABLE

Used to connect to and activate a third-party device. Connects to the sensor's M12 accessory socket which outputs an electrical signal during detection.

Length: 2m/6.5ft Weight: 0.1kg Part number: SI-121



BLUETOOTH DONGLE

Allows the sensor settings to be changed using an Android or iOS device with Bluetooth. Requires SEEN's free Sensor Setup App and a USB-C power pack (not supplied).

Packaging: 17.5cm x 6cm x 3.1cm Weight: 0.15kg Part number: SI-138



CAB BOX SENSOR CABLE

Used to connect an IRIS 860 sensor to a Cab Box. One end of the cable is re-wireable to facilitate cable threading and shortening.

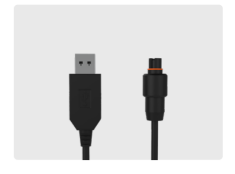
5m/16ft	SI-117	0.28kg
10m/33ft	SI-118	0.52kg
15m/50ft	SI-119	0.75kg



SEEN SENSOR DEMO PACK

Enables easy demonstration of a SEEN sensor. Includes presentation box, IRIS 860 sensor, mounting bracket with magnetic feet, Bluetooth Dongle, high-vis vest, hex key, 2x cable ties, instructions. Requires a USB power pack which is not included.

Packaging: 28cm x 26cm x 12cm Weight: 1.88kg Part number: SI-128



USB CONFIG CABLE

Allows the sensor settings to be changed by direct connection to a USB port on a Windows PC. Requires SEEN's free Windows app.

Length: 1.5m/5ft Weight: 0.1kg Part number: SI-122



CABLE ADAPTER

Connects the Bluetooth Dongle or USB Config Cable to a Cab Box Sensor Cable. Allows updates to sensor settings to be made from within the machine's cabin.

Length: 0.2m Weight: 0.1kg Part number: SI-124

REPLACEMENT PARTS

Replacement parts are available on request.

IMPORTANT

SEEN IRIS 860 sensors can provide collision warning assistance to the operator but do not replace the need for proper operator training and best practice safe operating procedure. While IRIS 860 sensors can alert the machine operator to a potential collision, the operator is always fully responsible for the safe operation of the equipment. IRIS 860 sensors do not comply with the regulatory standards required for devices which are intended to directly control vehicle or machine safety functions. Using the sensor accessory port to control a vehicle or machine function is entirely at your own risk. Detection can never be guaranteed.