

The OVS-50 TNR Monitored Hybrid Photoelectric Through Beam offers cost-effective, stable and versatile Active Infrared detector. The AIR dual beam set offers extreme stability in all kinds of weather. No wiring is required at the Transmitter side, which means less installation time and lower labor costs, plus there is no need to cut the driveway. The OVS-50 TNR has a battery life of eight years and a long range: up to 50 feet, point to point.

OVS-50 TNR

Monitored Hybrid Through Beam

Stable regardless of weather The OVS-50 TNR is extremely stable in rain, snow



Long range, easy to install

The OVS-50 TNR has a range of up to 50 feet point-to-point. Installation requires no concrete cutting and no wiring on the transmitter side. This reduces installation time and labor costs.

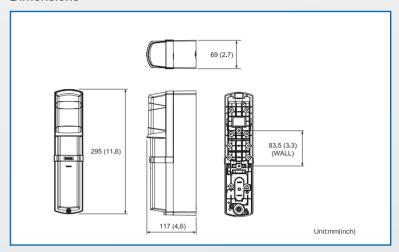
Optical Alignment Technology



Long Battery Life

The OVS-50 TNR has been designed to work with D-size lithium batteries, and OPTEX recommends the Saft LSH-20 battery. When using LSH-20 batteries in the transmitter (2 batteries total), battery life expectancy is approximately 8 years. Batteries are easy to access when they need to be replaced, and beams do not need to be realigned afterwards.

Dimensions



Description		Monitored Hybrid 50 ft. Dual Through Beam
Max. detection range		50 ft.
Detection method		Twin infrared beam interruption detection
Interruption time		Variable between 20 / 100 / 250 / 500 ms (4 steps)
Power source		Transmitter 3.6 VDC D size lithium batteries: 2 units Receiver: 12-24 VDC
Current draw		Transmitter: 130µA (25°C, DC3.6V)
		Receiver: 80µA (max.)
Battery life	LSH-20 by SAFT	Approx. 8 years
Output	Output	Form C relay; 30VDC 0.2A
	Output hold time	Blocked beam period +0.5 sec.
Indicator LED	Output/Level indicator (receiver)	ON: Beam not received
		Blinking: Beam not received sufficiently
		OFF: Beam received
	Power/Low battery indicator (transmitter)	ON: Power ON
		Blinking: Low voltage
		OFF: Power OFF
Operating temperature		–4°F to 140°F
Operation humi	idity	95% (max.)
<u>'</u>	•	95% (max.) ±90° horizontal, ±5° vertical
Operation humi Alignment angle Dimensions	•	
Alignment angl	•	±90° horizontal, ±5° vertical
Alignment angle	e	±90° horizontal, ±5° vertical 11.6"H x 2.7"W x 4.6"D 42.3 oz. (total weight of transmitter + receiver