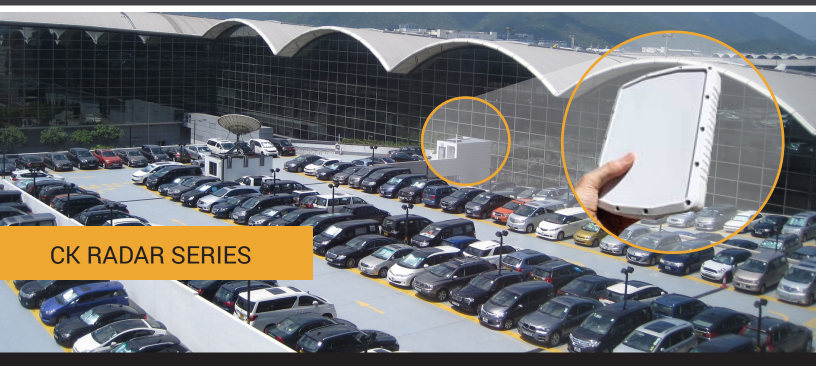
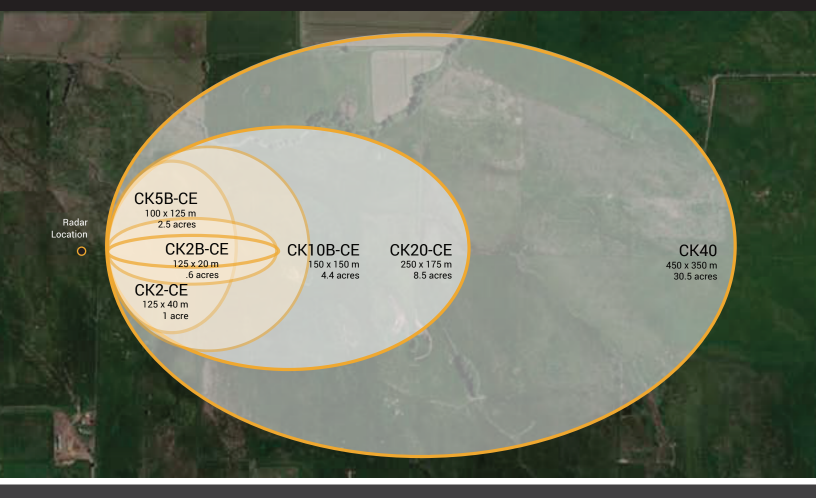
## Ground & Over-Water Radar



## **GROUND RADAR COVERAGE COMPARISON**

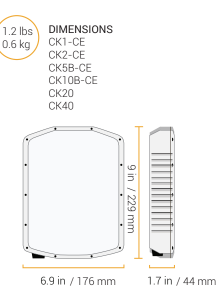


FOR MORE INFORMATION CONTACT: sales@spotterrf.com 801-742-5849 spotterrf.com

**Protection Beyond Fences** 



## **Compact Surveillance Radar**



-	-		
Genera	Sner	rific	atione
UEIIEIA			auons

SCAN RATE	Up to 8 times per second
UPDATE RATE	Up to 8 times per second
OUTPUT DATA	GPS coordinates, velocity, RCS, range, time angle, heading, accuracy, and duration
OUTPUT PROTOCOL (PLATFORM)	JSON, XML, KML, Google Earth, NetworkedIO
INTERFACE	Ethernet (Web UI or API)
PHYSICAL INTERFACE	Passive PoE through IP67 RJ45 connector, 10/100 Mbps
RUGGED/WATERPROOF	IP67/NEMA 6P compliant
SETUP TIME	Less than 10 minutes using Web UI

CE Compliant				
	CE	CLASS B*	RED**	
CK1	YES	YES	YES	
CK2	YES	YES	YES	
CK5	YES	YES	YES	
CK10	YES	YES	YES	
CK20	YES	YES	YES	
CK40	NO	YES	NO	

UNLICENSED OPERATION (ALL)

\* CE Residential Compliance Standards \*\* EU Radio Equipment Directive Compliance

CK Series Specifications	CK2B-CE	CK2-CE	CK5B-CE	CK10B-CE	CK20-CE	СК40
DETECTION RANGE	Walker: 5-125 m	Walker: 5-125 m	Walker: 5-100 m	Walker: 5-150 m	Walker: 10-250 m	Walker: 30-450 m
	Vehicle: 5-200 m	Vehicle: 5-175 m	Vehicle: 5-175 m	Vehicle: 5-200 m	Vehicle: 10-400 m	Vehicle: 30-600 m
COVERAGE AREA	125 m x 20 m = .6 acres	125 m x 40 m = 1 acre	100 m x 125 m = 2.5 acres	150 m x 150 m = 4.4 acres	250 m x 175 m = 8.5 acres	450 m x 350 m = 30.5 acres
EFFECTIVE FIELD OF	Horizontal: 10 degrees	Horizontal: 10 degrees	Horizontal: 100 degrees	Horizontal: 90 degrees	Horizontal: 90 degrees	Horizontal: 90 degrees
VIEW	Vertical: 10 degrees	Vertical: 10 degrees	Vertical: 10 degrees	Vertical: 10 degrees	Vertical: 20 degrees	Vertical: 12 degrees
ANGULAR ACCURACY	±3°	±3°	±3°	±3°	±3°	±3°
RANGE RESOLUTION	1 meter	1 meter	1 meter	1 meter	1.5 meter	2 meter
SIMULTANEOUS TRACKS	10	10	10	20	20	20
SYSTEM POWER	5-7 W @ 20-48 VDC	5-7 W @ 20-48 VDC	5-7 W @ 20-48 VDC	5-7 W @ 20-48 VDC	5-7 W @ 20-48 VDC	6.75 W @ 20-48 VDC
	Depending on duty cycle	Depending on duty cycle	Depending on duty cycle	Depending on duty cycle	Depending on duty cycle	Depending on duty cycle
TEMPERATURE RANGE	-40° C to 65° C	-40° C to 65° C	-40° C to 65° C	-40° C to 65° C	-40° C to 65° C	-40° C to 65° C
	-40° F to 149° F	-40° F to 149° F	-40° F to 149° F	-40° F to 149° F	-40° F to 149° F	-40° F to 149° F
FREQUENCY	24.0 to 24.25 GHz	24.0 to 24.25 GHz	24.0 to 24.25 GHz	24.0 to 24.25 GHz	24.0 to 24.25 GHz	24.0 to 24.25 GHz
	FCC & ETSI Unlicensed	FCC & ETSI Unlicensed	FCC & ETSI Unlicensed	FCC & ETSI Unlicensed	FCC & ETSI Unlicensed	FCC & ETSI Unlicensed
	Band	Band	Band	Band	Band	Band

APPLICATIONS				
Airports Borders Bridges Commercial Construction Dams Data Centers	Estates Events Farms Fences Fish Farms Government High Security	Military Mines Nuclear Power Oil facilities Parking Structures Pipelines Power Plants	Prisons Railways Residential Seaports Service Centers Solar Farms Stations	Substations UAV Drones Virtual Fences Water Treatment Windmills



FOR MORE INFORMATION CONTACT: sales@spotterrf.com 801-742-5849 spotterrf.com



Spotter