



Security System Comparison Chart

	LE	EGEND	Yes = Standard Fe	ature P = Pro	grammable Feature	O = Optiona	ıl — = Don't N	leed / Unrelated
MODEL NUMBER:			MODEL NUMBER:	1480B / 1480S	1460B / 1460S	1370B / 1370S	1355B / 1355S	2310B
RETAIL PRICE (excludes tax):				¥46,000 / ¥40,000	¥38,000 / ¥32,000	¥54,000 / OPEN	OPEN / OPEN	¥46,000
dule Specs.		Electronic Sire		KB22-1 / KR22-1	KB22-1 / KR22-1	KB22-1 / KR22-1	KB22-1 / KR22-1	KB24-1
		Siren Output In	tensity	125dB	125dB	125dB	125dB	125dB
	C 1	Siren Tones		"BEEP" 1 Tone	"BEEP" 1 Tone	"BEEP" 1 Tone	"BEEP" 1 Tone	"BEEP" 1 Tone
			uration: Full Blast & Warning	30 sec. & 2 sec.	30 sec. & 2 sec.	30 sec. / 2 sec.	30 sec. & 2 sec.	30 sec. / 2 sec.
		Internal Battery		Yes / —	Yes / —	Yes / —	Yes / —	Yes
	Ø 2		notes (including pagers)	0	0	1	2/2	2 (waterproof)
응	多盟 3	Rolling Codes (-	_	74x10 ¹⁸	74x10 ¹⁸	74x10 ¹⁸
Siren, Tx & Control Module	@ 4		an) Compliant Remote	_	_	Yes	Yes	_
	<u>-</u>	Remote Battery	, , ,	_	_	1 to 1.5 months	1 year	1 Year
		Remote Battery		_	_	1 AAA	1 CR2032	2 CR2032
	€ 80 6	Transmitter Me		4, 0	4, 0	3	3	3
	7		s (SMART-key) Arms/Disarms	Yes	Yes		0	
	35	8	y Current Consumption	15mA / 9mA	14mA / 8mA	30mA / 25mA	22mA / 16mA	30mA
	~ }*		Current Consumption	1A max.	1A max.	1A max.	1A max.	1A max.
		Operating Temp		-40 to 85°C	-40 to 85°C	-40 to 85°C	-40 to 85°C	-40 to 85°C
	ok 1		of Control Module & Siren	IP40 & IP54	IP40 & IP54	IP40 & IP54	IP40 & IP54	IP40 & IP54
	✓ 1		m Standard (VAS) Compliant	Yes	Yes	Yes	Yes	_
	1 2	Status LED Type		PBS-90L	PBS-90L	HMLED-R	HMLED-R	L-318
	ر الم	Program Switch		Yes	Yes	D (ana tawah)	D (ana tauah)	D (one touch)
	Ø) &4	3 Confirmation C		P (one touch)	P (one touch)	P (one touch)	P (one touch)	P (one touch)
	(*) 14 (*) 15	5 Siren Trigger M	Back (Pager) Functionality	O Yes	O Voc	Yes Yes	Voo	Voo
		6 Triggered Sector	-	Yes Yes	Yes Yes	via Pager Icons	Yes	Yes
	@ ¢ 1	7 High Security D		Yes O	Yes	Via Pager icons Yes	Yes	Yes
	Armed 20 11	8 Auto Arm	isaiii	P	P	P res	P	P res
	<u>گي</u> 1	9 Auto Rearm		Р	P	P	Р	P
Features	(a) 1.	Panic Siren Mo	de	0	0	P	P	P
	AJ JG	Error Chirp		Yes	Yes	Yes	Yes	Yes
	2 1 2	SBS (Sector By	pass System)	Yes	Yes	Yes	Yes	Yes
ati	金 2:		SensorWARN/SensorFull/Door/IG	10/10/5/10	10/10/5/10	10/10/5/10	10/10/5/10	10/10/5/10
Fe	4 2:	Manual Disarm		Yes	Yes	Yes	Yes	Yes
System	24	4 Programmable		P	P	P	P	P
	HIII 2	5 Remote Start C		P (Note 1)	P (Note 1)	P	P	P
ys		Turbo Timer Co		P (Note 1)		P	P	P
ြလ	တ္မူ 21 ကြမ္မ	7 Speed-Controll	ed Door Lock	P (Note 3)				
	(%) 21	8 Silent Mode		0	0	Р	Р	Р
	(%) 21	Shock Sensor E	Bypass Mode	Р	Р	Р	Р	Р
	<u>्र</u> े 31	Direct Door Loc	k	0		Р	Р	Р
	γ ₁ 3·	Valet Mode		Р	Р			
	- ♦ 31	2 Car Locator Mo		0	0	Yes		
	3:		N-BUS) Interface	Yes		0	0	-
tection	34		-IR Shock Sensor	Yes	Yes	Yes	Yes	Yes
	3 t O 3 t	5 Door Open Trigg		Yes	Yes	Yes	Yes	Yes
	0 3	Ignition Switch		Yes	Yes	Yes	Yes	Yes
	Q 31		gnition Protection)	Р	P	P	P	P
	₹ 9 31	Bual Protection		Yes	Yes	Yes	Yes	Yes
	31 34 44 94 44	9 Trunk Open Trig		Yes	Note 2	Note 2	Note 2	Yes
	ுர் 4 இர் ⊿	Hood Open Trig	• •	Note 2	Note 2	Note 2	Note 2	Note 2
	GR 41	Starter Kill Imn		O Von	O Voc	0	O Voo	3-Point Cut
	ARM 1	"Resume" MenGWA Control Or		Yes Yes	Yes Yes	Yes	Yes Yes	Yes
	4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4	4 Hazard Light Fl		Yes (Note 3)	Parking Lights (-)	Yes	Yes	Yes Yes
	20 /	5 Door Lock Cont		O (Note 3)	O Parking Lights (-)	Yes Yes (-)	Yes (-)	Yes (-)
	© A		if Door Opens while IG ON	P (Note 3)	J	169 (7)	163 ()	165 (-)
	20 A	Exterior Illumin		P (Note 3)	Р	P	Р	P
]] 4		t (Trunk Release)	O (Note 3)	0	r*		F
	益 4	Remote Start C	· · · · · · · · · · · · · · · · · · ·	P (Note 3)	P	Р	Р	Р
. \/-								
· Pus · Son	h-Start ne vehic	t Ignition vehicles will cles may require opti	wledge about vehicle electronics and require our optional PBS-90 Prograr onal parts for door lock control. oject to change without notice. Consi	n Switch when installing all Visi	on Security Systems, except th	e 1480 & 1460 series.		

- Some vehicles may require optional parts for door lock control.
 Features and specifications subject to change without notice. Consult Owner's & Installation Guides for latest specifications and details on product warranty.
 Please consult with a professional installer to determine installation cost and to determine if installation is actually possible in your vehicle.
 Some non-Japanese cars may not be able to use the door locking and/or light flashing features.
 On vehicles with factory alarms, door lock/unlock may or may not be possible via the remote of the 1355 or 1370 series products.
 Backup siren internal batteries are not user-replaceable and typically last 2-3 years. We do not sell replacement batteries. Also note that backup sirens draw 5mA constantly, Armed or Disarmed, to trickle-charge the siren's battery.
 Putting a VISION pager remote on the same keychain as your factory keyless fob may result in RF interferance that will not allow either the fob or the pager to function properly. Separate each remote by 10cm.
 Prices listed do not include installation. "OPEN" price is explained on our website here: https://www.kiramek.com/english/sales.html#CompetitivePricing

- Note 1: Although the 1460 is fully compatible with remote engine starters and turbo timers, it is important to keep in mind that many vehicles won't allow keyless door locking/unlocking while the remote starter or turbo timer is in use. This means you will not be able to arm or disarm the 1460 while the remote starter or turbo timer is running in such vehicles. But for vehicles that allow keyless locking/unlocking while the engine is running, you will be able to arm or disarm the 1460 while the remote starter or turbo timer is operating.

 Note 2: There are no separate inputs for Trunk or Hood on these systems. The input splices off the door trigger input. Optional Hood switch required for sensing hood opening on many cars.

 Note 3: Feature may not function properly or at all on some cars.