

NEW

PEAK

Specifications

Model	DS 12DA	DV 12DA	WH 12DA
Drill Chuck	0.8	-	
Drive		-	6.35mm
Capacity	Steel 10mm Wood 29mm Wood Screw 5.8mm Machine Screw 6mm	Brick 8mm Steel 10mm Wood 29mm Wood Screw 5.8mm Machine Screw 6mm	Small Screw 4 - 8mm Ordinary Bolt 5 - 12mm High Tension Bolt 5 - 10mm
Tightening Torque	Hard Soft Torque Settin	38Nm 15Nm g 0.6 - 4.0Nm	110Nm
Battery Voltage	10.8 - 12V Peak		
No Load Speed	High Low	0 - 1,400/min 0 - 350/min	0 - 2,700/min
Impact Rate	-	High 0 - 21,000/min Low 0 - 5,250/min	0 - 3,200/min
Overall Length	166mm 181mm		150mm
Weight *1	1.1kg(with BSL1225M/BSL1215) 1.2kg(with BSL1240M)	1.2kg(with BSL1225M/BSL1215) 1.3kg(with BSL1240M)	1.1kg(with BSL1225M/BSL1215) 1.2kg(with BSL1240M)
Standard Accessories *2	2 Batteries (BSL1225M), Charger (UC12SL), Battery Cover, Carrying Case		2 Batteries (BSL1225M), Charger (UC12SL) Battery Cover, Carrying Case

*1. According to EPTA-Procedure 01/2014. *2. Standard accessories vary by country or area.

Optional Batteries



BSL 1240M 12V PEAK 4.0Ah BSL 1215 12V PEAK 1.5Ah

Distributed by:



Koki Holdings Co., Ltd.



Ideal for Interior Construction Work

Press 1

Cordless Driver Drill DS 12DA Cordless Impact Driver Drill DV 12DA Cordless Impact Driver WH 12DA

> DS 12DA Shown with optional drill bit

New Buddies Easy to Work with





CORDLESS IMPACT DRIVER DRILL

CORDLESS IMPACT DRIVER

Cordless Driver Drill

New Buddies Easy to Work with

Powered by a Compact & Lightweight 12V PEAK Slide Lithium-ion Battery

22 PEAK Slide Lithium-ion Battery



-

HIKOK

HAST VSI





Lightweight. Compact. High-Capacity.

Clear Battery Status Indication (BSL 1240M/BSL 1225M only)

The remaining battery indicator lamp shows not only charge level but also battery overheating and failure when they occur.

	Indicator Lamp		Battery Charge State
Remaining Battery		Solid	75% and above
Indicator Switch		Solid	50% - below 75%
Remaining Battery Indicator Lamp		Solid	25% - below 50%
		Solid	Below 25%
		Flashing	0%
		Flashing	Output suspended due to high temperature*1
		Flashing	Output suspended due to failure* ²

Class-leading*3 Charging Speed

Approx.	60	min	with BSL 1240M Battery
Approx.	37	min	with BSL 1225M Battery
Approx.	22	min	with BSL 1215 Battery



RCI	12/10M/RSI	1225M/BSL	1215
12V	Peak Slide I	ithium-ion	Ratterv
	I CUR SHACE		Duttery

Model	BSL 1240M	BSL 1225M	BSL 1215
Voltage	10.8 - 12V Peak		
Capacity	4.0Ah	2.5Ah	1.5Ah
Charging Time at 20°C *4	Approx. 60min (with UC12SL)	Approx. 37min (with UC12SL)	Approx. 22min (with UC12SL)
Dimensions L x H x W	91 x 45 x 74mm	86 x 42 x 65mm	86 x 42 x 65mm
Compatible Charger	UC 12SL		

*1. Remove the battery from the tool and allow it to cool down fully.
*2. The problem may be with the battery so please contact your dealer.
*3. As of June 2019, among 10.8-12V Peak slide Lithium-ion batteries made by leading power tool manufacturers. (Survey by Koki Holdings)
*4. The charging time may vary depending on the operating conditions and battery state.