Contents

04 |



Cordless IQ^{V™} Tools and Accessories

Impact Wrenches and Drivers Ratchets Drills & Screwdrivers Other tools Batteries and Chargers



Air Impact Wrenches

1/4" and 3/8" 1/2" 3/4" 1" (pistol and rear handle) Accessories Service Kits



Air Ratchets

1/2" 3/8" 1/4"



Air Grinders

Die Grinders Wheel Grinders



50



54 |



62 |





Air Finishing Tools

Air Sanders and Polishers Pads, Disks and Bonnets

Air Hammers and Accessories

Air Hammer Needle Scaler Accessoires



Air Drills, Screwdrivers and Specialty Tools

Drills Screwdrivers Specialty Air Tools

Accessories

Couplings & Nipples Hoses Lubricants



Cordless IQ^{V™} Tools and Accessories | Other tools, Batteries and Chargers

C1101 Tool only - 20 V



- Cordless Recip Saw
- 3300 spm
- Adjustable guard
- Inline profile for easy access

Available in kits **C1101EU-K2** Kit CCN: 47559320001



12V Recip Saw, Charger, 2 BL1203 (2.0 Ah) Li-Ion Batteries and 6 Blades P4EV-6



- Ultra-bright white LED casts 180 lumens
- Compatible with all IQV20 batteries Multi-position head, standing base
- and hang hook allow for lighting from above or below at any angle
- Run time: 12.5 hours (BL2012)/ 15 hours (BL2010)/ 22 hours (BL2022)

Also available L1110 Tool only - 12 V 12 V - 2.0 Ah Li-Ion

BL1203

Performance - Each battery provides r2.0 Ah of 12 V power, intelligently managed by the IQV12 Series system for maximum tool runtime

Durability - Positive-lock system emits highly audible click when properly secured in tool, helping to eliminate drops and damage

Ergonomics - Fuel gauge and patent-pending dual side button design for easier battery installation



BL2012 20 V - 2.5 Ah, Li-Ion

BL2022

20 V - 5.0 Ah, Li-Ion



- Performance: The BL2012 x2.5 delivers 100% longer run time than its predecessor at the same size and weight. Ergonomic: patent-pending dual side button designed for easier battery
- installation. Durability: The intelligent Battery Management System (BMS) allows the battery to communicate with the tool and charger to offer triple battery protection, prevent over loading, over charging and over discharging for longer tool and battery life.

Protection Boot BL2005-BOOT CCN: 47510965001



- 68% longer run time than its predecessor at the same size and weight. Ergonomic: patent-pending dual side button designed for easier battery installation. Durability: The intelligent Battery
- Management System (BMS) allows the battery to communicate with the tool and charger to offer triple battery protection, prevent over loading, over charging and over discharging for longer tool and battery life.

Protection Boot **BL2010-BOOT** CCN: 47510964001

			Z		Strokes		MAX.				\simeq
Ref.	CCN	Battery		Strokes per Minute	Length mm	нн:мм	Lumens	kg	mm	dB(A)	m/s²/K ⁽¹⁾
C1101	47559324001	BL1203	12	3,300	14	-	-	0.97	298	77.0	17.9/7.8
L5110	48489561	BL2012	20	-	-	12:50	180	0.86	236	-	-
L1110	47500109001	BL1203	12	-	-	6:50	180	0.58	217	-	-

⁽¹⁾ ISO60745 – 3-axis measurement: vibration level/measurement uncertainty.

Weight to include tool + battery weights

		<i>ZZ</i>
Ref.	CCN	
BL1203	24206179	12
BL2012	47515903001	20
BL2022	47515902001	20
BC1110-EU	47499973001	12
BC1121-EU	47507874001	12/20



Performance: The BL2022 x5.0 delivers

BC1110-EU Charger 12 V batteries



- Performance: Brings fully depleted battery to 100% charge in about an hour
- Durability: Engineered composite housing withstands wear, abrasions, drops, and can be securely screw mounted to a wall or toolbox

BC1121-EU

Charger 12/20 V batteries



- Versatility: One charger for all your Ingersoll Rand batteries, fully compatible with all existing 20 V and 12 V batteries and that can charge USB mobile devices
- Durability: Engineered composite housing withstands wear, abrasions, drops, and can be securely screw mounted to a wall or toolbox

g
0.25
0.41
0.72
-
-

