

18V Impact Driver BL LXT DTD155Z

Model DTD155 is a cordless Impact Driver powered by 18V Li-ion battery and has been developed as an 18V version of TD111D.



TECHNICAL SPECIFICATIONS

Voltage Standard Bolt High Tensile Bolt Coarse thread (length) Max Fastening Torque Battery Type Vibration: Fastening Bolt Vibration K factor Noise sound pressure Noise sound power Noise K factor Body only machine Net weight Impact Selection

Driving Shank Blows per Minute (Hi) - ipm Blows per Minute (Lo) - ipm

18 v M5-M14 M5-M12 22 - 90 mm 140 Nm Lithium-ion 14.0 m/sec² 1.5 m/sec² 94 dB(A) 105 dB(A) 3 dB(A) \checkmark 1.2 - 1.5 kg 2 Stage + Assist mode 6.35mm (1/4") Hex 0 - 3900 ipm 0 - 1600 ipm

USER BENEFITS

- New impact mode (A-mode): helps to eliminate "screw cam-out" and "cross threading" by driving at low speed until the start of tightening
- Brushless motor
- Electronic 2-speed Impact Power Selection
- Electric brake
- Variable speed control by trigger
- Forward / reverse rotation
- LED job light
- Ergonomically designed high comfort grip.
- Slim motor housing



Link to product - www.makitauk.com

RELATED PRODUCTS

OTHER

(Reco