

# Angle Drill 18V LXT DDA351RTJ

Models DDA351 have been developed as the DC version tools of Model DA3011F, featuring: Lightweight design obtained by using Li-ion battery as a power unit. High power 4-pole motor for excellent drilling performance.



#### TECHNICAL SPECIFICATIONS

Voltage 18 v Max. in wood 25 mm Max. in steel 10 mm No Load Speed 0 - 1800 rpm Max Torque 13.7 Nm Lithium-ion **Battery Type** Battery Quantity (3.0 Ah) Vibration: Drilling 2.5 m/sec<sup>2</sup> Vibration K factor 1.5 m/sec<sup>2</sup> Noise sound pressure 73 dB(A) Noise K factor 3 dB(A) Net weight 1.6 - 1.9 kg Battery Quantity (5.0ah) 2

## USER BENEFITS

- · Keyless chuck.
- Lithium-ion batteries have greater life spans than their Ni-MH or Ni-Cad counterparts giving 430% greater run time.
- Lithium-ion's 40% weight saving means 18 volt power can be obtained by a battery that weighs the same as a 12 volt Ni-MH battery.
- 4 pole motor.
- Conveniently located push button for forward and reverse.
- High comfort grips.
- Large trigger.
- LED job light with afterglow.

Link to product - www.makitauk.com

# **RELATED PRODUCTS**

(Reco

### STANDARD ACCESSORIES

197282-4

Battery BL1850B 18v Li-ion



821550-0

MAKPAC CONNECTOR CASE (TYPE



838040-6

**INNER TRAY** 



DC18RC

DC18RC COMPACT CHARGER



## OPTIONAL ACCESSORIES

821550-0

MAKPAC CONNECTOR CASE (TYPE



838040-6

**INNER TRAY** 



## OTHER