# Higher efficiency



# **Left-right twin LED job light**

### with preglow and afterglow functions

enhances the visibility by reducing the shade of a bit.







Accessory

#### **NEW Plastic carrying case**



with accessory storage case









Easy to drag out from narrow space

#### **Tool catcher set** Part No. 197043-2



enables to hook the machine quickly on a snap hook of waist belt.



## Cordless Impact Driver DTD 171

- Built-in Job Light

Carrying Case

Machine Screw: M4 - M8 (5/32" - 5/16") Standard Bolt : M5 - M16 (3/16" - 5/8") High Tensile Bolt : M5 - M14 (3/16" - 9/16") Coarse thread (in length) : 22 - 125 mm (7/8" - 4-7/8")

0.35 fill (1/4) Max/Hard/Med/Soft/Wood/Bolt/T(1)/T(2) mode: 0-3,600/3,200/2,100/1,100/1,800/3,600/2,900/3,600 No Load Speed (RPM) Max / Hard / Med / Soft / Wood / Bolt / T (2) mode 0-3,800/3,600/2,600/1,100/3,800/3,800/2,600

rd / Med / Soft: 170 / 50 / 20 N·m (1,510 / 440 / 180 in.lbs.) Sound Pressure Level

Standard Equipment: Phillips Bit, Belt Clip, Battery, Charge

mensions (L x W x H)

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

### Makita Corporation

w/BL1815N/BL1820B: 116x79x218 mm (4-9/16"x3-1/8"x8-5/8")

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 201810







# **Enhanced Anvil holder rigidity**

Material change from Needle bearing to Ball bearing provides reduction of bit wobbling.

**Q** Tick

# +

# Tightening modes and Memory function for various applications



The tool drives a screw with low-speed rotation at first. After starting to impact, the rotation speed increases and reaches max speed.



This mode helps to prevent a bolt from falling off.



The tool stops rotating soon after impact starts.



(No load speed / Maximum blows (min-1))

This mode helps to prevent the screws from breakage and stripping.

Assist mode (panel button)

# Changing the impact force (panel button)



### **Changing Impact force (body button)**









### **Quick mode-switching function (body button)**

### Impact force change with one hand

The level of impact force changes every time you press the quick mode-switching button while holding the grip.



### Memory function of impact mode is equipped.

If any two modes are registered in advance, you can switch to your desired mode by just pressing quick mode-switching button.

Example of Memory function of impact mode

If you register "hard impact mode" and "Teks thin" mode, you can switch from "hard impact mode" to "Teks thin" mode by just one click of the guick mode-switching button.











