





Dry concrete mode



Wet concrete mode



Partition mode



Radar view mode



# High detection accuracy



Detection object: Ø10mm or larger rebar in dry concrete

\*1 Varies by the size, shape and material of the embedded material, as well as the material, condition and internal structure of the scanned wall.

Easily detects embedded objects.



Startup



**Detection** mode



Scene mode selection



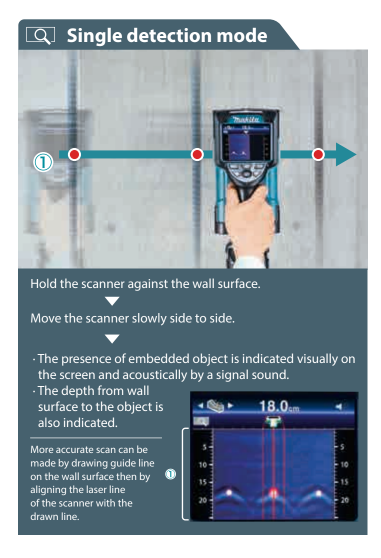


Marking



#### Makita's reliable solution to detect diagonally embedded objects

### Able to detect linear objects in concrete like rebars



Also able to detect diagonally curving objects in concrete like combined ducts or flexible plastic conduits



#### Scene mode is selectable to suit wall surface material.

\*2 Some embedded objects may not be detected up to the maximum detection depth depending on their size, shape and material, as well as the material, condition and internal structure of the wall to be scanned

#### Dry concrete mode



For detecting rebars or plastic pipes in dry concrete

#### Wet concrete mode\*3



For detecting rebars or plastic pipes in wet concrete

#### **Partition mode**



For detecting studs or steel frame behind wood or drywall

#### Radar view mode



For detecting composite objects, such as rebars and cavities, in concrete block or brick wall

<sup>\*3</sup> Concrete needs several months to be completely dried since placed, and the concrete less than one year after the placement is referred to as wet concrete. Select this scene in the case of wet concrete, but to make it double sure, it is recommended that "Dry Concrete" be also used.

### Extra easy-to-read Full-color LCD with backlight

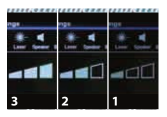
## 4.1 Large screen inch



#### Scan result display in real size



**LED** job lights



Display brightness adjustment



**Laser Guide** 



Sleep timer\*1
OFF / 10 / 20 / 30 / 60 / 120 / 240
seconds



Speaker



Off timer\*2
OFF / 1 / 3 / 5 / 10 minutes

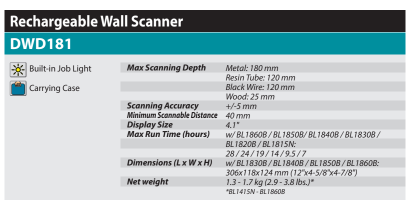


Wheels

- \*'Sets the period of time elapsed before the display backlight, guide laser and light are turned off
- \*2Sets the period of time to elapse for the scanner to be automatically turned off

#### **Continuous run time (approx)** On a full battery charge

BL1815N	1.5Ah	7h
BL1820B	2.0Ah	9.5h
BL1830B	3.0Ah	14h
BL1840B	4.0Ah	19h
BL1850B	5.0Ah	24h
BL1860B	6.0Ah	28h



Items of standard equipment and specifications may vary by country or area.

### Makita Corporation