Cordless Worklight DML813 / DML814





certified weather and dust resistance

DML813 [Spot lighting]



DML814

[Spot lighting]



[Area lighting]









Continuous run time (with BL1850B)

High Medium Low 3.0 h 5.5 h 10 h

3 brightness settings

High Medium Low 1,700 lm 900 lm 3,000 lm

Pivoting range of light head for **Spot lighting**



up and down right and left 110° 115°

Pivoting range of 3 small light heads for area lighting



up and down 90° DML814 only

Foldable into a compact size for simple storage and transport



Push the unlock button to expand / fold the tripod base.



Shoulder belt Attachable to the worklight or tool bag for comfortable carrying of the worklight

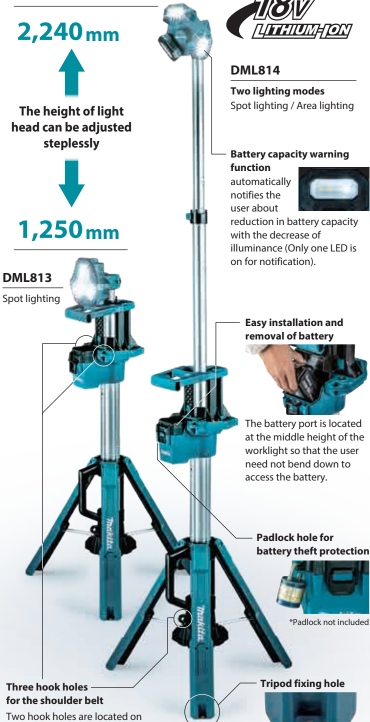


Accessories **Tool Bag**



Shoulder Belt





Cordless Worklight DML813 / DML814



Carrying Case

of a tripod leg.

the carrying handle beside the

battery, and one on the end

Standard Equipment: Shoulder Belt

Run Time (hrs) Illuminance (High / Mid / Low)

Luminous Flux Dimensions (L x W x H)

w/BL1850(B) Low/Mid/High: 10/5.5/3 at 1m from the light source: 1,250/750/400 lx at 3m from the light source: 130/80/40 lx at 5m from the light source: 50 / 30 / 15 lx High / Mid / Low: 3,000 / 1,700 / 900 lm Folding Position: 260x216x1,000 mm (10-1/4"x8-1/2"x39-3/8")

Operating Position (Max Height): 573x658x1,250-2,240 mm (22-1/2"x26"x49-1/4"-88") DML813: 7.0 - 7.7 kg (15.4 - 17.0 lbs.) DML814: 7.2 - 7.9 kg (15.9 - 17.4 lbs.) Net weight

Battery & Charger Sold Separately

The weight may differ depending on the attachment(s), including the battery cartridge. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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

The tripod can be firmly

secured to the ground

with a screw or peg.