Satisfy Professional's Needs



# **Cordless Area Worklight** ML010G 40Vmax, 18V, 14.4V / AC





**Max luminous flux** 

5,500 lm





one





Battery	High	Medium	Low
BL1860B x2	4.5 h	8.5 h	16 h
BL4040 x2	6.5 h	11 h	21 h
BL4050F x2	8.5 h	14 h	27 h
BL4040 x2 + BL1860B x2	11 h	19.5 h	37 h
BL4050F x2 + BL1860B x2	13 h	22.5 h	43 h
BL4080F x2	13 h	23 h	43 h
BL4080F x2 + BL1860B x2	17.5 h	-	59 h





## Charging Time

_	-					
TIBV TUTTITUTHTON	Fast Charging) DC18RC DC18RD	DC18SD	40Vmax	Fast Charging DC40RA DC40RB	DC40RC	DC40WA
<b>BL1815N</b> 1.5Ah	15 min	30 min	<b>BL4020</b> 2.0Ah	22 min	30 min	110 min
<b>BL1820B</b> 2.0Ah	24 min	45 min	<b>BL4025</b> 2.5Ah	<b>28</b> min	<b>38</b> min	130 min
<b>BL1830B</b> 3.0Ah	<b>22</b> min	<b>60</b> min	<b>BL4040</b> 4.0Ah	45 min	<b>67</b> min	210 min
<b>BL1840B</b> 4.0Ah	<b>36</b> min	<b>90</b> min	<b>BL4050F</b> 5.0Ah	<b>50</b> min	85 min	260 min
<b>BL1850B</b> 5.0Ah	45 min	110 min	<b>BL4080F</b> 8.0Ah	<b>76</b> min	170 min	420 min
<b>BL1860B</b> 6.0Ah	55 min	130 min				

Not covered by EPTA-Procedure

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

### **Cordless Area Worklight**

#### ML010G 40Vmax, 18V, 14.4V / AC

Illuminance	at 1 m from the light source: 550 / 300 / 150 lx
(High / Med. / Low)	•
Luminous flux	High / Med. / Low: 5,500 / 3,000 / 1,500 lm
Continuous run time	High / Med. / Low, w/ BL1860B x2: 4.5 / 8.5 / 16 hours
on full battery charge	High / Med. / Low, w/ BL4040 x2: 6.5 / 11 / 21 hours
	High / Med. / Low, w/ BL4050F x2: 8.5 / 14 / 27 hours
	High / Med. / Low, w/ BL4040 x2 & BL1860B x2:
	11 / 19.5 / 37 hours
	High / Med. / Low, w/ BL4050F x2 & BL1860B x2:
	13 / 22.5 / 43 hours
	High / Med. / Low, w/ BL4080F x2: 13 / 23 / 43 hours
Dimensions (L x W x H)	490 x 490 x 814 mm (19-1/4 x 19-1/4 x 32")
Net weight	14.4 - 19.2 kg (31.7 - 42.3 lbs.)
Power supply cord	2.5 m (8.2 ft)

Standard Equipment : AC power cord, Earth grounding plug Battery & Charger Sold Separately

## Makita Corporation

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