

# Corded and Cordless LED Worklight DML805











## Twenty 0.5W white-light LEDsdeliver bright and even light.



Carrying handle for easy transport that also serves as a hanging hook

High/Low/Off power switch

Knob for free adjustment of light angle

enables the light source to rotate vertically through 360  $^{\circ}$  in a desired direction.



AC cord can be stored around the hooks.

### Powered by both...





### **Optional accessories**



# **Battery capacity warning function**

automatically notifies the user about reduction in battery capacity by reducing the brightness of light in the following steps.
Only one LED is on as drawn below.(This will continue about 13 minutes in case of using battery BL1815N.)

- 1. Full brightness, with all twenty LEDs on
- 2. Only one LED is on as drawn below. (This will continue about 10 minutes in case of using battery BL1815.)
- 3. All twenty LEDs turn off.







Light source									
<b>Ill</b> uminance ( <b>I</b> x)		Luminous flux (Im)		Туре					
High	1,150	High	750	LED					
Low	750	Low	450	20x 0.5W					

### Continuous use

	BL1815N	BL1830	BL1840	BL1850	BL1415	BL1430		
Low	5.0h	10h	13h	17h	3.0h	6.0h		
High	2.5h	5.0h	6.5h	8.5h	1.5h	3.0h		
Charging	15min	22min	36min	45min	15min	22min		
time	DC18RC							

# Corded and Cordless LED Worklight DML805 AC or 18V, 14.4V Battery Capacities Continuous Use Approx. 5 Hours (with BL1815N) Approx. 10 Hours (with BL1840) Approx. 17 Hours (with BL1850) Approx. 17 Hours (with BL1840) Approx. 17 Hours (with BL1850) Approx. 17 Hours (with BL1840) Approx. 17 Hours (with BL1850) Approx. 17 Hours (with BL1850) Approx. 17 Hours (with BL1840) Approx. 17 Hours (with BL1840)