

Product Objectives

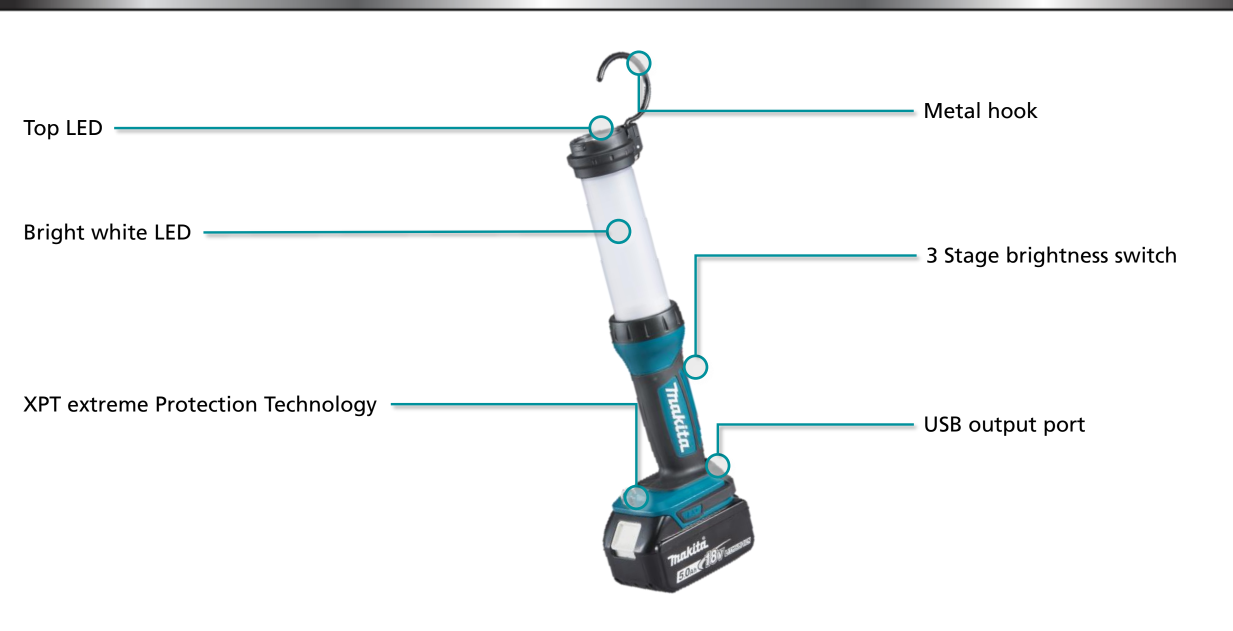


- Designed to suit the needs of trades people in any industry that require a light source when working in dimly lit spaces or at night
- Develop an LED jobsite light that is powered by 18V LXT Li-ion batteries, that also has a USB output port for mobile charging



Product Overview





Product Specification Sheet





Continuous illumination *BL1850 (5.0Ah)	Full: 11 hours
	Half: 23 hours
Illuminance	340 lx
Luminous flux	710 lm
Weight *BL1850 (5.0Ah)	1.0 kg

- **Top LED** with light-diffusing reflector, directs bright white LED into a focused beam
- Bright white LED provides 360 degree bright illumination with 20 LEDs
- XPT eXtreme Protection Technology increased resistance to dust and small amounts of water
- Metal hook convenient metal hook can be retracted and strored behind the light head
- 3 stage brightness switch enables the user to switch between modes by simply pushing a button. Full brightness, half brightness, one top LED and off
- USB output port able to charge mobile devices using the output port with a maximum 2.1 Amps

Advantages



Performance



Twenty white-light LEDs deliver 710 Lumens of bright and even light

Efficiency



11 hours run time in full mode with 1x 5.0Ah battery

Innovation



USB output port provides 2.1A

Versatile



3 Modes allows selection between full, half and single LED

Advantages



Advantages of LED Light

LED lights are extremely energy efficient and consume up to 90% less power than incandescent bulbs

Due to this energy efficiency run time for the DML807 on high can reach up to 11 hours and 23 hours on low

LEDs also generate much less heat, allowing the user to move the light if need be without getting burnt



Advantages



XPT - eXtreme Protection Technology

This technology has been designed for use in outdoor applications or harsh environments. XPT provides increased protection for the circuitry from dust and dripping water

This is achieved by carefully sealing and protecting internal components so that they stay free from exposure of dust and moisture



Our Range



DML805



Runtime: 3.0Ah	High 5 hours Low 10 hours
Net weight: kg	2.0

DML184



Runtime: 3.0Ah	3.3 hours
Net weight: g	675

DML802



Runtime: 3.0Ah	13 hours
Net weight: g	565

BML185



Runtime: 3.0Ah	hours
Net weight: g	440

BML800



Runtime: 3.0Ah	20 hours
Net weight: g	435

BML803



Runtime: 3.0Ah	24 hours
Net weight: g	695

BML186



Runtime: 3.0Ah	50 hours	Runtime:
Net weight: g	240	Net weig

DML801



Runtime: 3.0Ah	9 hours
Net weight: g	525