



A world's leading manufacturer of power tools



Double Insulation



Dust Collecting



Bevel Cutting
(45° left/right)



Built-in Job Light



Electric Brake

Compound Miter Saw

255 mm (10") Model LS1040F

***Get bright Fluorescent lighting
for accurate tracing of cutting line!***

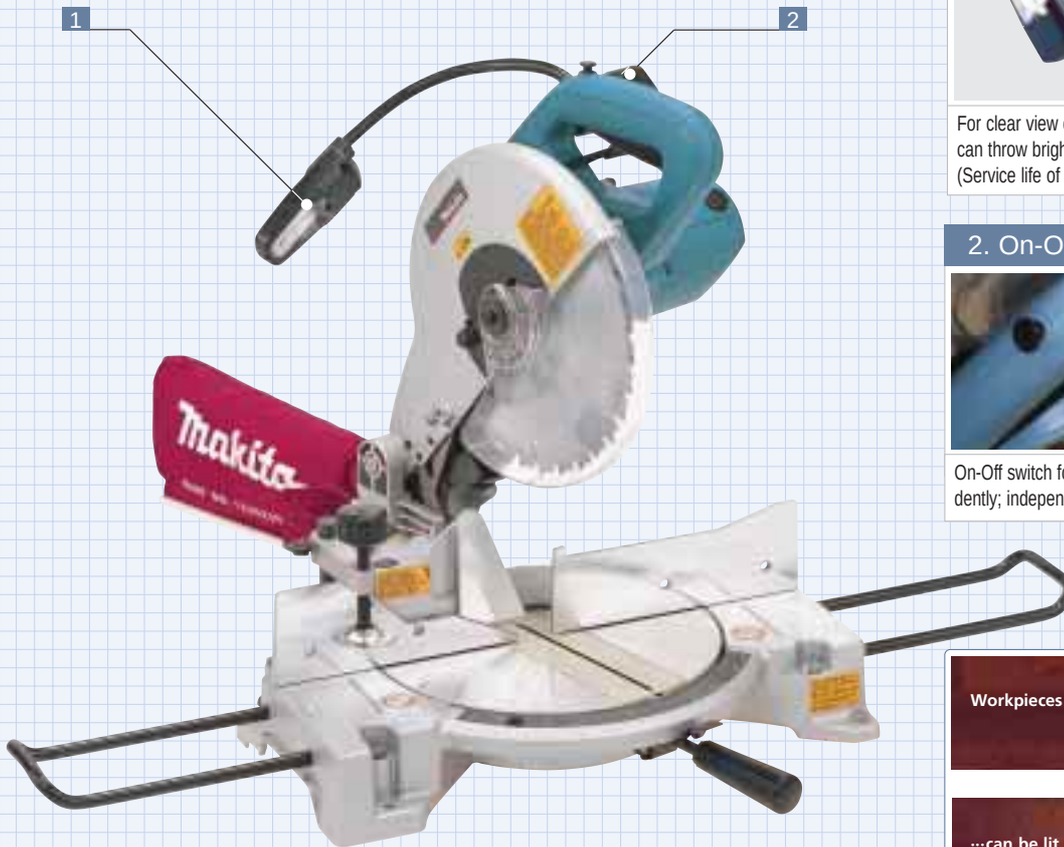


NEW



The light will extend your job site further to dimly-lit places.

Compound Miter Saw



1. Fluorescent Lamp on Flexible Arm



For clear view of cutting line, uses the inverter type that can throw bright light widely on and around workpiece. (Service life of the lamp : 2,000 hours on average)

2. On-Off switch



On-Off switch for exclusive use of lamp works independently; independent of the On-Off switch for the motor.

Workpieces in the dimness...

...can be lit brightly for clear view of cutting line.

Standard equipment

	Part No.
Dust bag assembly	122523-9
Socket wrench	13
Holder	322312-4
Triangular rule	762001-3

	Part No.
Vise assembly (Vertical vise)	122536-0
T.C.T Saw blade	A-80961
Switch button (spare)	411478-6

Items of standard equipment may differ from country to country.

Optional accessories

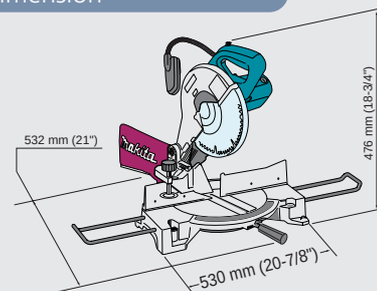
	Part No.
Fluorescent Lamp	193730-1

Specifications

Blade diameter	255 mm - 260 mm (10"-10-1/4")
Max. cutting capacities with	255 mm (10") blade
at 90°	90.5 mm x 95 mm (3-9/16" x 3-3/4")
at 45°	90.5 mm x 67 mm (3-9/16" x 2-5/8")
Continuous rating (Input)	1,650 W
No load speed	4,600 min ⁻¹ (rpm)
Overall dimensions (L x W x H)	530 mm x 532 mm x 476 mm (20-7/8" x 21" x 18-3/4")
Net weight	11.6 kg (22.5 lbs)
Power supply cord	2.5 m (8.2 ft.)

Specifications may differ from country to country.

Dimension



Makita Corporation

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

PRINTED IN JAPAN Z23071-2 2002-10