## Thakita

Slide Compound Miter Saw LS1216 / LS1216L 305mm (12")

## DEEP EXACT CUTTING

Capable of diagonal cutting up to 203 mm (8") crown molding



## DEEP CUTTING

## 3-Stage reduction gear unit and Movable rear blade guard provide larger capacities of cutting Crown molding and Baseboard (Skirt board).



Capable of diagonal cutting up to 203 mm (8") crown molding


Capable of vertical cutting up to 165mm (6-1/2") baseboard (skirt board)


## EXACT CUTTING

Double sliding mechanism
Makita advantages obtained by using 4 short steel poles instead of 2 long poles are;

- Vibration-free, precise and exact cutting
- Compact tool design for jobsite portability


Double sliding guide fence The upper and the lower sections slide independently for added convenience; each upper fence slides outwards for bevel cut, and each lower fence slide inwards to securely hold small workpiece for precise and exact cutting.


Quick and accurate miter angle lock

-Miter angle can be locked/unlocked simply by turning the knob 90 degrees.
-With positive stops
at 0, 15, 22.5, 31.6, 45 degrees

Cuts up to 416 mm (16-3/8") workpiece in a single pass
With a 38 mm (1-1/2") thick auxiliary wood facing on the turn base, able to cut 406mm (16") wide shelf board in a single pass and to miter cut 292mm (11-1/2") wide shelf board at 45 degrees.


Easy-to-read bevel angle scale with large graduations
Bevel range of 45 degrees right and left with positive stops at 22.5, 33.9, 45 degrees right and left


Max. cutting capacity (mm) (hight x width) *European countries only


## Accessories

Vertical vise assembly Part No. 122854-6

Horizontal vise assembly
Part No. 122930-6



Crown molding stopper set Part No. 195253-5

Holder set (holder 2pcs. and thumb screw 2pcs. set) Part No. 195240-4 Dust bag assembly Part No. 122852-0

## Slide Compound Saw LS1216L / LS1216 305mm (12")

Double Insulation
8 Constant Speed
Soft Start
Brake
Bevel Cutting 45 LR
Dust Collecting
Laser Marker (LS1216L only)


Tharita

Stand
Part No. 194043-3


| Continuous rating Input | 1,650W |
| :---: | :---: |
| Capacity | at 0 degrees |
|  | : $107 \times 363 \mathrm{~mm}$ (4-1/4" $\times 14-1 / 4$ ") |
|  | at 45 degrees |
|  | : $107 \times 255 \mathrm{~mm}$ (4-1/4" x 10") |
| Blade diameter | 305 mm (12") |
| No load speed (rpm) | 3,200 |
| Dimensions | $806 \times 640 \times 721 \mathrm{~mm}$ |
| (LxWxH) | (31-3/4" $\times 25-1 / 4$ " $\times 28-3 / 8$ ") |
| Net weight* | 26.4kg (58.2lbs) : LS1216L |
|  | 26.3kg (58.0lbs) : LS1216 |
| Power supply cord ** | 2.5 m (8.2ft) |
|  | ding to EPTA-Procedure 01/2003 |
| ndard Equipment Carbid tical vise assembly, Triang | saw blade, Socket wrench, Dust bag, Holder set |

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

