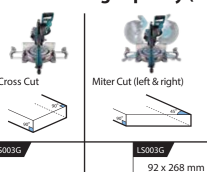


## 40Vmax mechanism movie

This movie was filmed in Japan. Models and specs may vary by country.



## Max. cutting capacity (height x width)













Upright cutting

203 mm (8")

Upright cutting



45 degree

61 x 268 mm

(2-3/8" x 10-1/2")

42 x 218 mm



Upright cutting

171 mm (6-3/4")

Upright cutting

133 mm (5-1/4")

LS004G	-

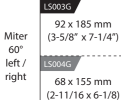
68 x 310 mm (2-11/16 x 12-1/4)

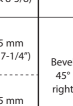
92 x 382 mm

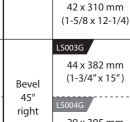
(3-5/8" x 15")

45° left / right	LS004G 68 x 218 mm (2-11/16 x 8-5/8)
	LS003G
	92 x 185 mm

(3-5/8"x10-1/2")







Bevel



61 x 382 mm

(2-3/8" x 15")



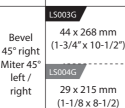
Bevel

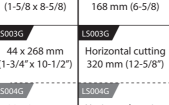
45° left

Miter

45° left /

right





Horizontal cutting 248 mm (9-3/4")

Horizontal cutting (Skirt board) 416 mm (16-3/8")

Part No. 126617-2

### Horizontal cutting 305 mm (12")

Vertical vise assembly

## Accessories

## **Specialized EFFICUT blade**

Part No. B-67474 305 x 25,4 x 100T

Part No. B-67446 Size (mm) 260 x 25,4 x 80T

Part No. 192628-9







Sub base assembly set

Stand Part No. WST06 / WST07



Part No. 122470-4





Horizontal vise assembly



**Dust bag assembly** 

Part No. 122852-0



## **Charging Time Reference**

		ı
	DC40RA	DC40RC
	Fast Charging	
40VALLOW max		
<b>BL4020</b> 2.0Ah	22min	30min
<b>BL4025</b> 2.5Ah	28min	38min
<b>BL4040</b> 4.0Ah	45min	67min
<b>BL4050F</b> 5.0Ah	50min	85min

## **Cordless Slide Compound Miter Saw**

Brake Blade Diameter		LS003G	LS004G
	Blade Diameter	305 mm (12")	260 mm (10-1/4")
	Miter Angle	60°L/60°R	60°L/60°R
	Bevel Angle	48°L/48°R	48°L/48°R
Soft Start Max Cutting Capacity	Max Cutting Capacity	90° Miter: 92 x 382 mm (3-5/8 x 15"),	90° Miter: 68 x 310 mm (2-11/16 x 12-1/4"
	107 x 363 mm (4-1/4 x 14-1/4")	91 x 279 mm (3-5/8 x 11")	
Bevel Cutting 45 LR		45° Miter, L/R: 92 x 268 mm (3-5/8 x 10-1/2"),	45° Miter, L/R: 68 x 218 mm (2-11/16 x 8-5/8"),
		107 x 255 mm (4-1/4 x 10")	91 x 197 mm (3-5/8 x 7-3/4")
	No Load Speed (RPM)	3,600	3,600
	Sound Pressure Level	91 dB(A)	91 dB(A)
SY- Built-in Job Light	Sound Power Level	100 dB(A)	100 dB(A)
	Dimensions (L x W x H)	898 x 690 x 725 mm	805 x 644 x 660 mm
		(35-1/4 x 27-1/4 x 28-1/2")	(31-3/4 x 25-3/8 x 26")
	Net weight	30.5 - 31.1 kg (67.2 - 68.6 lbs.)	26.6 - 27.2 kg (58.6 - 60.0 lbs.)

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area

### **Makita Singapore Pte Ltd**

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproduct team@makita.com.sgWebsite: www.makita.com.sg Facebook: www.facebook.com/MakitaSG









DOWNLOAD LEAFLET

PRINTED IN SINGAPORE

Satisfy Professional's Needs







## High power delivered by 40Vmax BL motor enables to cut as fast as if you were using a corded slide compound miter saw

# **Smooth cutting**



**Max. cutting capacity** (height x width)

LS003G 92 x 382 mm

LS004G 68 x 310 mm

## Auto-start Wireless **System**

With optional Wireless unit, wireless connection can be made between the tool and AWS-compatible Makita vacuum cleaner for wirelessly enabling tool-triggered dust collection.







## Bluetooth<sup>®</sup>

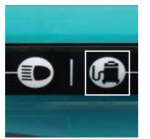
## AWS connects to power tool with Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Makita is under license.

Other trademarks and trade names are those of their respective owners.



## **Switch to start up vacuum cleaner** (via bluetooth technology)





convenient for cleaning after working with this tool.

## LED lamp to cast an exact cutting line



LED lamp casts a shadow of the saw blade onto the workpiece as an exact cutting

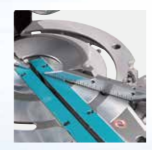
By aligning the shadow with the ink line on the workpiece, you can make an exact

## Rail-forward design



- enables to be placed against a wall for maximizing work space.
- Single sliding system enables smooth operation to produce superior cuts.

## high precision cut



• Integrated structure of Guide fence and Lower fence increases the rigidity of Guide fence section, enabling to: 1) minimize misalignment between the faces of Right and Left upper guides to provide increased cutting precision. 2) minimize decrease in cutting precision that might occur during long continuous operation.



New method of squaring blade to guide fence allows for easy adjustment with high precision, because miter angle is adjusted against guide fence.



## Easy locking and release of bevel angle

Bevel angle can be locked/released simply by turning the dial behind the front grip





## **Excellent dust collection**

When cutting the low thin workpiece, the dust collecting is more effective than current model because of the improved dual dust collecting port.

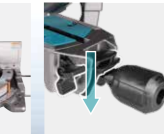






Easy-to-operate miter One-touch sliding lock Large turn base angle lock







Positive stop function can be disabled simply by depressing a lever.