



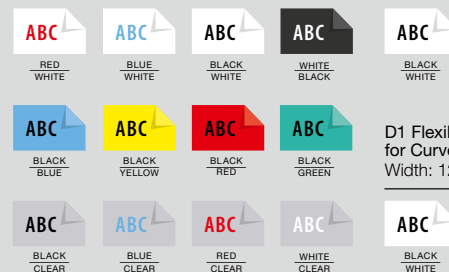
Features at a glance

Display	Display size 40 x 70 mm 2 lines See text effects on screen
Keyboard	QWERTY
Label customization options	3 Font styles 7 Font sizes 7 Text styles 8 Box styles 2 Print lines
Labels	6 mm, 9 mm, 12 mm, 19 mm
Memory	Last label memory 9 extra memories
Power	Lithium-ion battery Auto off power saver
Dimensions	L150 mm x W197 mm x H71 mm
Weight	621 gr

Available label cassettes for LabelManager™ 360D

D1

D1 Standard Labels:
Width: 6, 9, 12, 19 mm Length: 7 m



D1 Permanent Labels:
Width: 12, 19 mm Length: 5,5 m

D1 Flexible Labels
for Curved Surfaces:
Width: 12, 19 mm Length: 3,5 m

Dealer:



NewellRubbermaid
Brands That Matter

©2009 DYMO
DYMO bvba, Industriepark-Noord 30
B-9100 Sint-Niklaas - Belgium
www.dymo.com

S0906860



Rechargeable
desktop label maker





Type



Customise



Print



Stick

Fast & Easy

Just type, customise, print, stick



New rechargeable lithium-ion battery



Powered by a lithium-ion battery—the same technology used to power cell phones and laptop computers—the new DYMO® LabelManager™ 360D label maker eliminates the inconvenience of AA batteries—simply charge and go giving you labeling power wherever and whenever you need it.

- Familiar QWERTY keyboard speeds text entry
- Quick access to special symbols including punctuation, diacriticals and currency

Quick glance label maker features

- Large screen displays two lines of label text
- Graphical display lets you see text effects on screen before you print. This means no more guessing what the label will look like. What you see is what you get!
- Work faster with an improved user interface that displays all menu items without scrolling, and includes intuitive icons for formatting options
- Customise labels and add emphasis by choosing from 3 font styles, 7 font sizes, one of the many text styles, and one of 8 different box styles or underline
- Uses DYMO D1 labels in 6, 9, 12 and 19 mm widths
- 9-label memory and “save text” feature
- Print up to 10 copies of the same label



www.dymo.com