

Script@ME



Notes	Model	Script@Mi Lite	Script@Mi Core	Script@Mi Full
	Pics			
1	Manual feeder	-	-	✓
2	LCD Display	-	-	✓
	LED Status Lights	✓	✓	✓
	Input hopper Capacity	100	100	100
	Front output Hopper Capacity	30	30	30
	Rear output Hopper	-	✓	✓
	Rear output Hopper Capacity	-	80	80
3	Scrap Cards feeding	-	✓	✓
4	Empty Feeder Sensor	-	-	✓
	Monochrome prints	✓	✓	✓
	Full Color prints	✓	✓	✓
	Print resolution	300dpi	300dpi	300dpi
	USB Connection	✓	✓	✓
	LAN Connection	-	✓	✓
	Printer Color	White	Black	Black

1	Manual feeder	<i>Simple and fastest way to print a single card. Allows easy Scrap Card handling.</i>
2	LCD Display	<i>Displays extended status messages. Gives the operator access to the built-in maintenance functions, for example: Test card printing, Card Path cleaning.</i>
3	Scrap Cards feeding	<i>In order to avoid waste, the user has the option to use partially printed cards a second time.</i>
4	Empty Feeder Sensor	<i>Allows faster printer operations and smarter error troubleshooting.</i>

Script@Mi Full

The Full Script@Mi experience



Unmatched speed

The Script@Mi Full is very fast.
It can print up to 800 printed cards per hour.

Full Range of Colors

From high detailed monochromatic prints with advanced dithering algorithms to YMCKO Full Color prints.

Use the Script@Mi Full as you wish:

Front-mounted **output bin** for an easy way to access the printed cards.

Large **rear bin** to handle the biggest projects.

Select the high-capacity **Automatic Feeder** to print large batches of cards or use the **Manual Feeder** for an instantaneous single card print.

Zero waste:

Stop throwing away uncompleted cards!

The Script@Mi Full can be used to print on uncompleted and damaged cards*.

The presence of the **Manual Feeder** gives the operator a simple way to reuse uncompleted cards.

Script@Mi Core

The Core Script@Mi experience



Unmatched speed

The Script@Mi Core is very fast.
It can print up to 800 printed cards per hour.

Full Range of Colors

From high detailed monochromatic prints with advanced dithering algorithms to YMCKO Full Color prints.

Use the Script@Mi Full as you wish:

Front-mounted **output bin** for an easy way to access the printed cards.

Large **rear bin** to handle the biggest projects.

Zero waste:

Stop throwing away uncompleted cards!
The Script@Mi Core can be used to print on uncompleted and damaged cards*.

Script@Mi Lite

The Lite Script@Mi experience



High speed

The Script@Mi Lite is fast.
It can print up to 550 printed cards per hour.

Full Range of Colors

From high detailed monochromatic prints with advanced dithering algorithms to YMCKO Full Color prints.

Easy to Use:

The front-mounted **output bin** guarantees an easy access to the printed cards.