

Car License Plate

Enclosed lens type

Fleet Marking Grade FMG M8500 series

FMG M8500 series can be used on license plate for embossing type.

Top film:	PVC Film
Durability *1:	5 years
Recommended substrate:	Aluminium
Reflectivity *3:	70 cd/lux/m2 (White 0.2°/5°) 50 cd/lux/m2 (White 0.33°/5°)
Embossable height:	Up to 2.0mm

Characters are printable by screen printing, roller coating and hot stamping. *7

Sample colours *5



White

Yellow

Enclosed lens type

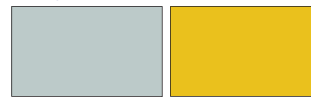
License Plate Grade SCL L8500 series

SCL L8500 series can be used on license plate for embossing type.

Top film:	Acrylic Film
Durability *1:	5 years
Recommended substrate:	Aluminium
Reflectivity *3:	70 cd/lux/m2 (White 0.2°/5°) 50 cd/lux/m2 (White 0.33°/5°)
Embossable height:	Up to 2.0mm

Characters are printable by screen printing, roller coating and hot stamping. *7

Sample colours *5



White

Yellow

Enclosed lens type

License Plate Grade MLG 45700 series & 45300 series

MLG 45700 series and 45300 series can be used on license plate for plastic plate type.

Top film:	Acrylic Film
Durability *1:	3 years
Recommended substrate:	45700 series: N/A (without adhesive) 45300 series: Plastic
Reflectivity *3:	60 cd/lux/m2 (White 0.2°/5°) 40 cd/lux/m2 (White 0.33°/5°)

Embossing is not available

Characters are printable by hot stamping and thermal printing on 45700 series. *7

Sample colours *5



White

Yellow

Enclosed lens type

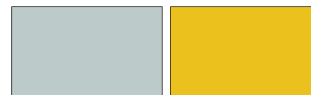
License Plate Grade MG E4400 series & T4400 series

MG E4400 series and T4400 series can be used on license plate for French embossing type.

Top film:	Acrylic Film
Durability *1:	5 years
Recommended substrate:	Aluminium
Reflectivity *3:	70 cd/lux/m2 (White 0.2°/5°) 50 cd/lux/m2 (White 0.33°/5°)

Embossing is not available

Sample colours *5



White

Yellow
(Only T4400 series)

Example of Product Application



*1 The durability is greatly effected by 1)the type of substrate, 2)preparation of the substrate surface, 3)conditions of application and 4)climatic and exposure conditions.
When proper substrates are used, and their surface preparation and application methods are in accordance with Nikkalite™ Bulletins.
*3 Reflectivity is the minimum value. *5 Colours may not be a 100% colour match of the actual material.
*7 If you would like to know the suitable inks and foils, please contact to our technical service.