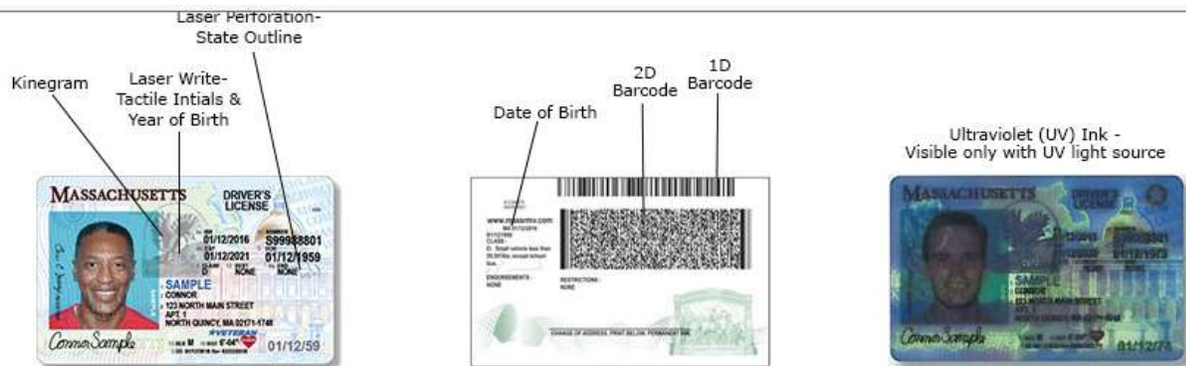


## 2016 Update: MASSACHUSETTS

Starting July 24, 2016, Massachusetts will be issuing a new format driver's license and ID card. The new design has a fine-line background in muted shades of blue, green, and red. "MASSACHUSETTS" is in black at upper left. A color photo of the card holder against a turquoise backdrop is on the left. Security features include micro printing; a laser-perforated silhouette of the state over the holder's date of birth; a Kenta gram of the state bird and flower; and a yellow-gold UV image of the Massachusetts statehouse, state silhouette, "MASSACHUSETTS" and state seal across the front side. The back has 1D and 2D barcodes. Minor's licenses and minor's ID cards are in vertical format with red license type under "MASSACHUSETTS" head bar. Adult ID card is in horizontal format, with red "IDENTIFICATION CARD" at top right.



### KinegramiiD

Positioned to intersect the portrait, the Kinegram11 color and images change as the card is rotated and turned. This feature can be viewed by tilting the card at various angles.

### Laser Perforation

The state outline is embedded into the card stock. It can be observed by holding the card up to any light source and does not require any other equipment to verify.

### Tactile Features

Multiple instances of an applicant's personalized data are applied via laser. The features are visible as well as tactile. The tactility can be felt by running a finger over the data.

### Laser Write

The cardholder's initials and year of birth appear within the Kinegram®. This feature can also be viewed when backlit, using a flashlight.

### Ultraviolet (UV) Ink

Ultraviolet sensitive inks are embedded within the security background design allowing for authentication under an ultraviolet light source.

### Multiple Data Placements

The individual applicant's data is placed at various locations on the front and back of each document.

### Barcodes

The 1D and 2D Barcodes contain demographic data and identification numbers, unique to the cardholder.