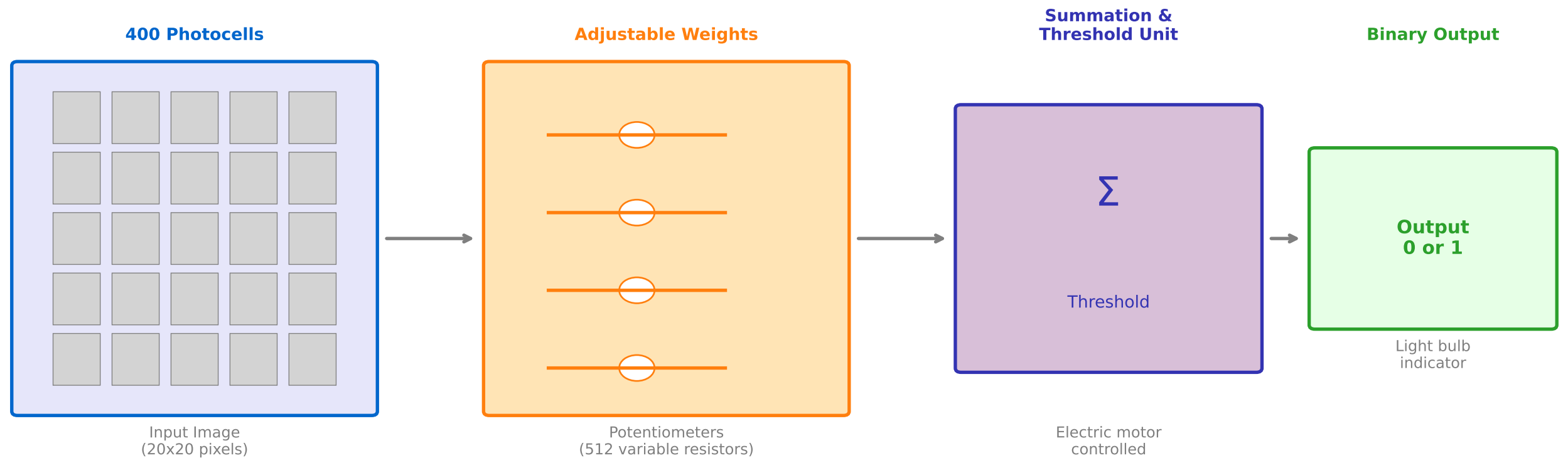


# Mark I Perceptron (1958): First Neural Network Hardware



Specifications (1958):

- Weight: ~2 tons
- Size: Room-sized
- 400 photocells (sensory units)
- 512 motor-driven potentiometers (weights)
- Could recognize simple shapes
- Training: Electric motors adjusted weights

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