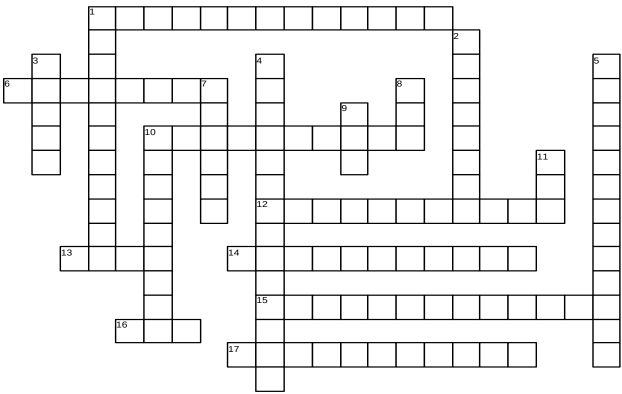
## **Lighting And Signaling Circuits**

Chapter 21



 $http:\!/\!/jameshalderman.com$ 

## **ACROSS**

## **1** The\_ \_ is a visual effect where an image remains on the retina of the eye for a short time after the image has been removed. 6 When current that lacks a good ground goes backward along the power side of the circuit in search of a return path to the battery, this reverse flow is called 10 The\_ \_\_\_\_\_is usually not noticeable unless one headlight arc tube assembly has been replaced due to a collision repair, and then the difference in color may be noticeable. \_ is the transmission of light through special plastic that keeps the light rays parallel even if the plastic is tied in a knot. \_\_ primarily use a control module that turns on either the low or high-beam headlights or separate daytime running lights. 14 The trade number also identifies the size, shape, number of filaments, and amount of light produced, measured in \_ \_\_\_\_\_flasher is a device installed in a vehicle lighting system with the primary function of causing both the left and right turn signal lamps to flash when the hazard warning switch activated. 16 \_\_\_ brake lights are frequently used for highmounted stop lamps.

## DOWN

1	The number used on automotive bulbs is called the
	bulb, as recorded with the ANSI.
2	Another name for a variable resistor is a
3	Another name for HID headlights are
	headlights.
4	The have an electronic flasher
	control circuit to operate the internal
	electromechanical relay.
5	is a generic term primarily used for
	interior lights.
7	temperature is Celsius temperature plus 273
	degrees.
8	The US regulation requires that the driver be
	alerted when a turn signal bulb is not working.
9	headlights produce a distinctive blue-white light
	that is crisper, cleaner, and brighter than light
	produced by a halogen headlight.
0	headlights are constructed using a
	replaceable bulb and a fixed lens cover that is part of
	the vehicle.
1	A system that mechanically moves the headlights to
	follow the direction of the front wheels is called $\_\_$ .



intensity filament of a double-filament bulb.

\_, also called stop lights, use the high-