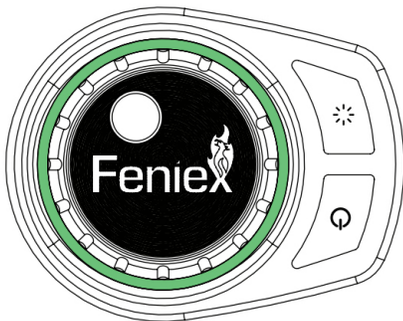


/ AI SPECS

	Length	Weight (lbs)	Total Lumens	Standby Current	Fuse
	7.80"	6.25	6,500	125mA	10A
	14.06"	10.00	12,500	145mA	20A
	20.32"	13.75	19,000	160mA	30A
	26.58"	17.50	25,000	180mA	40A
	32.84"	21.25	31,000	195mA	40A
	39.10"	25.00	37,500	215mA	50A
	45.36"	28.75	44,000	230mA	60A
	51.62"	32.50	50,000	250mA	60A

IP66

/ CONTROLLER FUNCTION

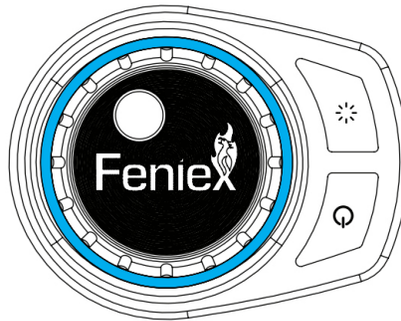


Autonomous Mode

Using the AI Software (fenix.com) to select from 2 different options:

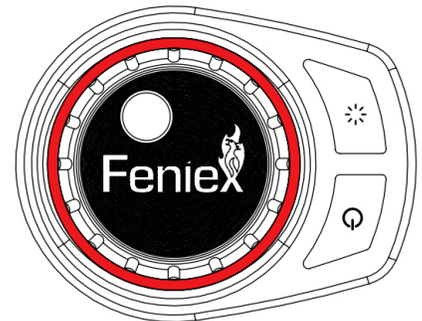
AI Mode: Monitors the speed of the vehicle and adjusts the light spread accordingly, without the user's control.

Custom Mode: Select your preferred turn sensitivity and speed for light spread adjustments.



Dim Mode

Select the dim button to turn on dim mode. Rotate the dial to adjust the brightness. When the LED ring is completely dim, no lights will be on. When the LED ring is completely on, the bar will be at 100% brightness.



Focus Mode

Turn the power on to select focus mode. Rotate the dial to adjust the focus on the lights. When the LED ring is completely dim, the lights will be in full spread. When the LED ring is completely on, the lights will be in full spot.

*Manual Override Capability

Focus Mode will override Autonomous Mode, click the disk to toggle between modes.