

Set state to disabled to prevent bailout.
Choose the On Press option and than select the Set Value Event

The set value event will add 1 every time you press Y.

Modulo is the remainder when you divide two numbers. So for this example, dividing by 8 results in the following remainders:
0,1,2,3,4,5,6,7,0,1,2,3,4,5,6,7,0,etc....

This example changes the headlight intensity, so I multiplied the result by ten to make each setting more noticeable.

Controller - Y

On Press

Set Value Event
Increase
1.00

Variable Data Source
0.00

Operand 1

Two Input Operator
Operand 1 =
Data Source
Operation =
Modulo
Operand 2 = 8

Operand 1

Operand 1 =
Other Two
Input Operator
Operation =
Multiply
Operand 2 =
10

Two Input Operator

Changing the Operand 2 on the Modulo Operator will change the number of values that will cycle through.

Choose the bike, press up on the d-pad, highlight Headlight Intensity, Press Y to select value object, and select the last two input operator. When you test it now, the headlight will cycle through the various intensity values when you press Y.

Headlight Intensity