

**WHELEN**  
TRUSTED TO PERFORM™


# WeCan® Command™ Scenario

Drivers Door Lightbar Cut

» » » » » » » » » » LEADING THE WAY IN INNOVATION » » » » » » » » » »

2

## WeCan® Drivers Door

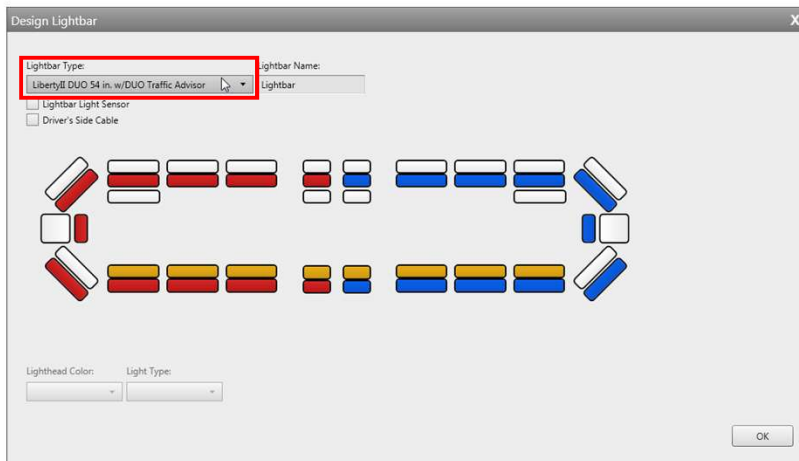


In this **Drivers Door** scenario we will program an input to turn off the lights on the driver side of the lightbar when the drivers door is opened keeping the officer from being highlighted to the suspect

**W** » » » » » » » » » » LEADING THE WAY IN INNOVATION » » » » » » » » » »

3

# WeCan® Drivers Door

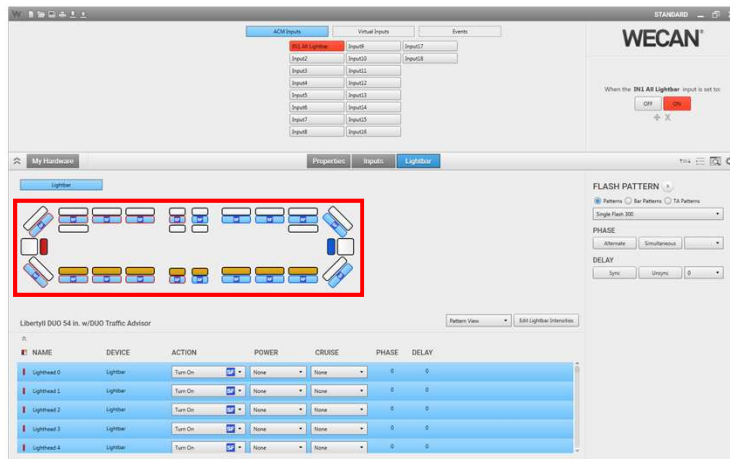


The lightbar we will be using is the **LibertyII Duo 54in. w/DUO Traffic Advisor**



4

# WeCan® Drivers Door

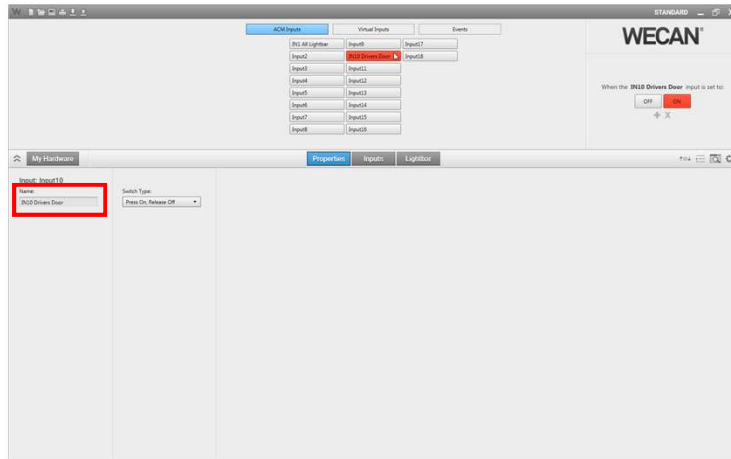


Input1 has been named **IN1 All Lightbar** and is programmed to flash the front and rear of the lightbar at **Single Flash 300** alternating **phase 1** and **phase 2**



5

# WeCan® Drivers Door

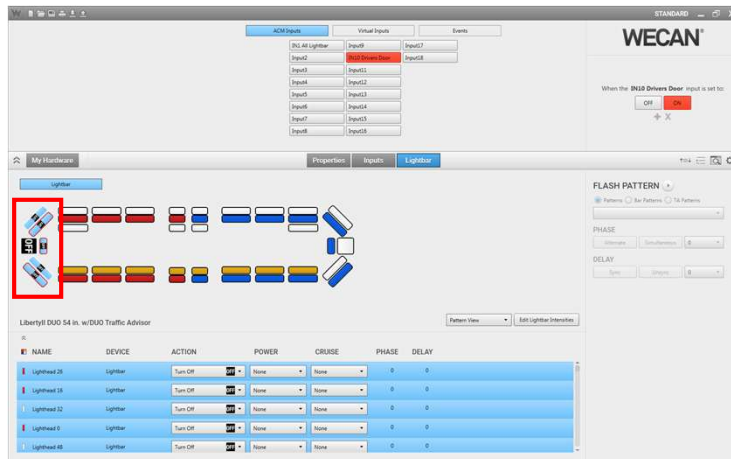


Input 10 will be named **IN10 Drivers Door** and will need to be connected to a 12 volt drivers door signal



6

# WeCan® Drivers Door

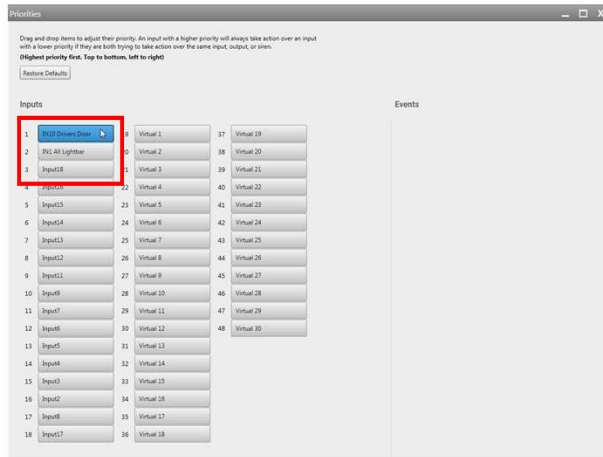


We will select the driver side front and rear corner modules and alleylight and we will set the action to **Turn OFF**



7

# WeCan® Drivers Door

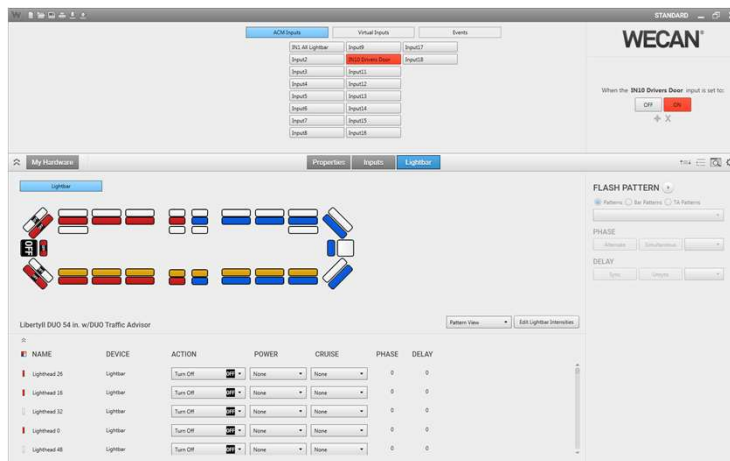


We will want to make sure that **IN10 Drivers Door** is above **IN1 All Lightbar** in the priorities list so the **OFF** action will override the flash pattern



8

# WeCan® Drivers Door



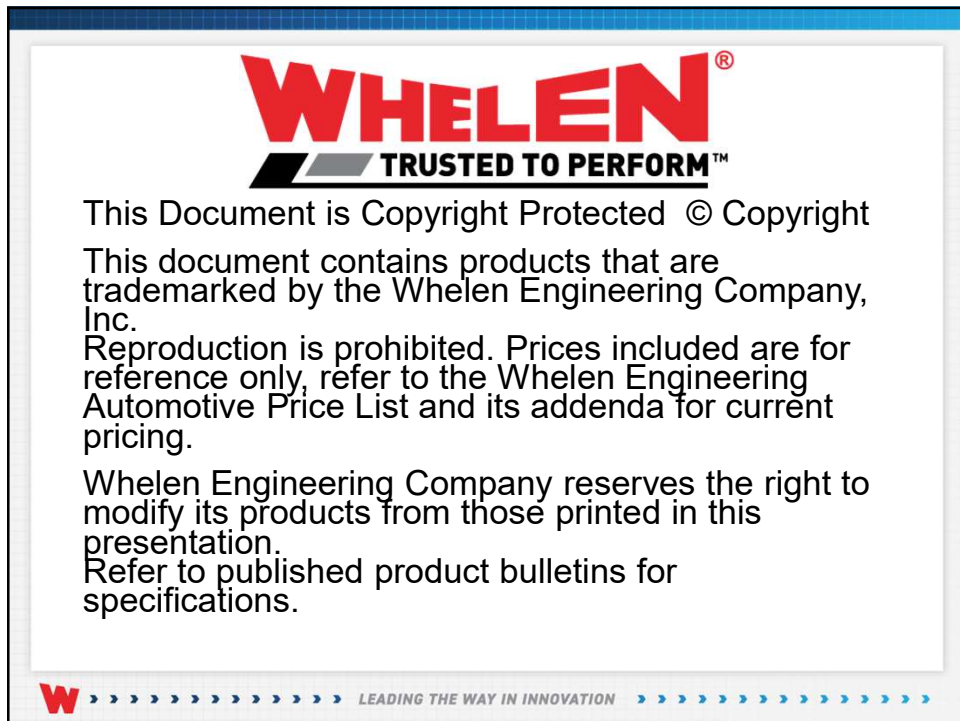
Now when the lightbar is flashing and you open the drivers door the driver side front and rear corner and the alleylight will turn **OFF**



9



10



11