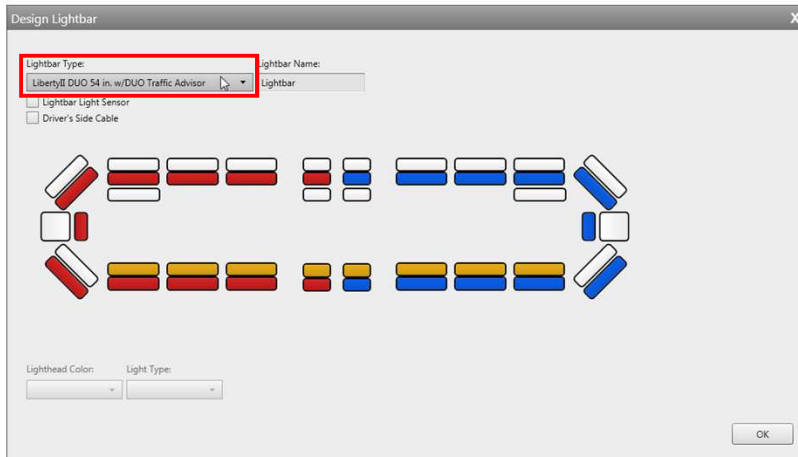


WeCan® Brake Override



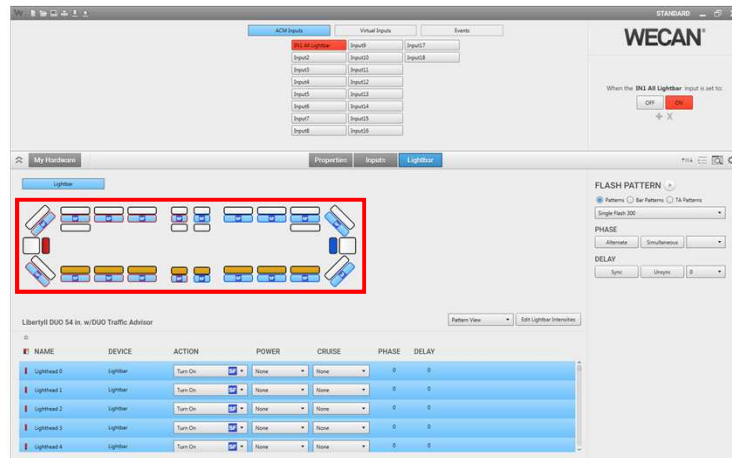
The lightbar we are using is going to be the **LibertyII 54in. w/DUO Traffic Advisor**



LEADING THE WAY IN INNOVATION

4

WeCan® Brake Override



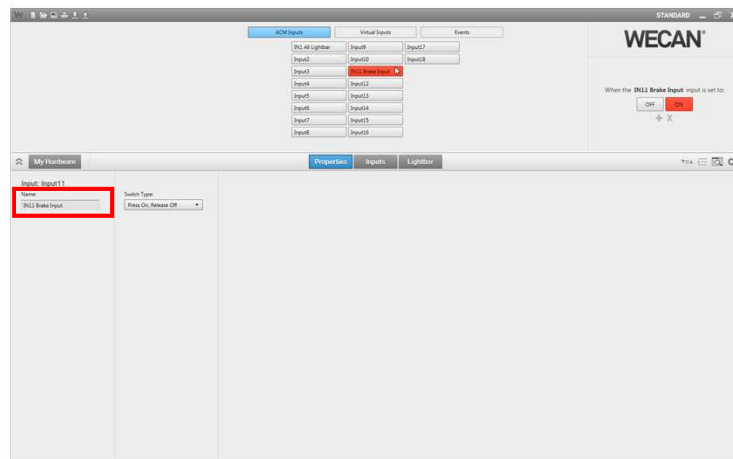
Input1 has been named **IN1 All Lightbar** and is programmed to flash the front and rear of the lightbar at **Single Flash 300** alternating **phase 1** and **phase 2**



LEADING THE WAY IN INNOVATION

5

WeCan® Brake Override



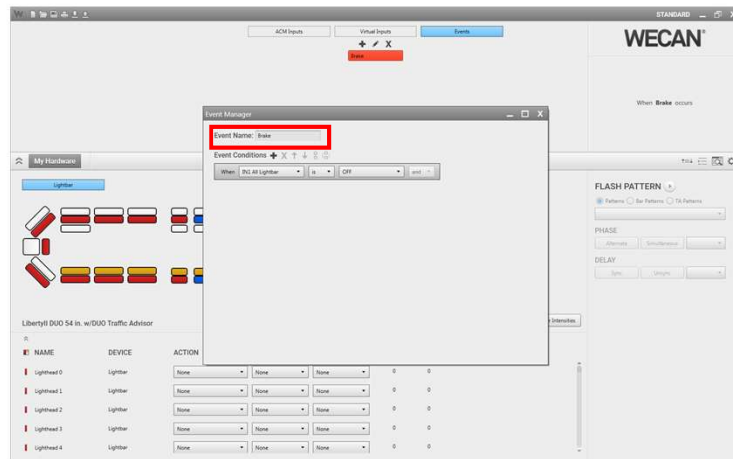
Input 11 will be named **IN11 Brake Input** and will need to be connected to a 12 volt brake signal



LEADING THE WAY IN INNOVATION

6

WeCan® Brake Override



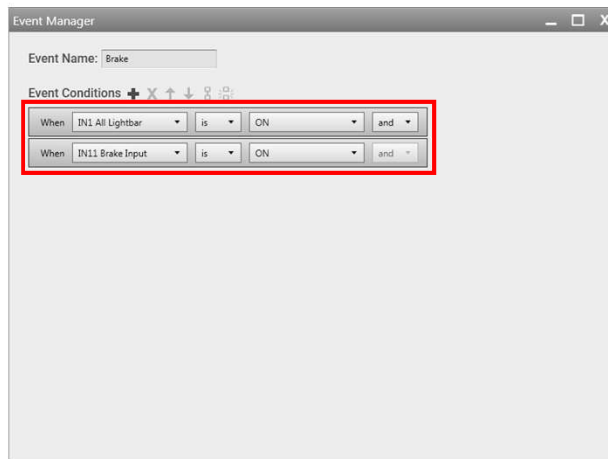
Now that we are reading a **Brake** signal we need to add our brake **Event** and name it **Brake**



LEADING THE WAY IN INNOVATION

7

WeCan® Brake Override



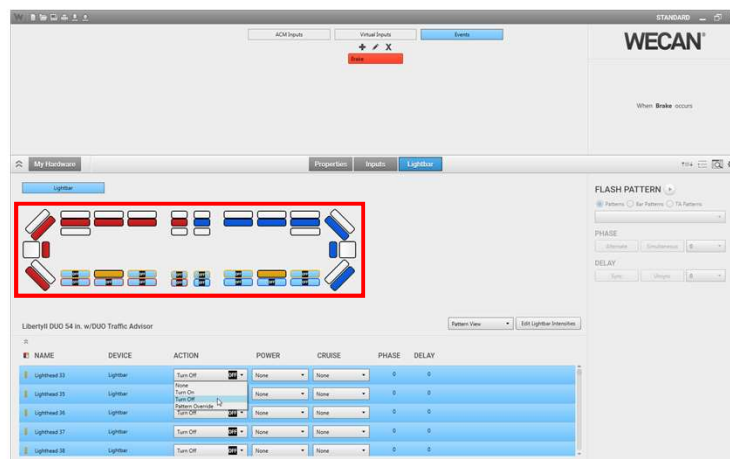
We will need to add 2 conditions. **IN1 All Lightbar is ON** and **IN11 Brake Input is ON**



LEADING THE WAY IN INNOVATION

8

WeCan® Brake Override



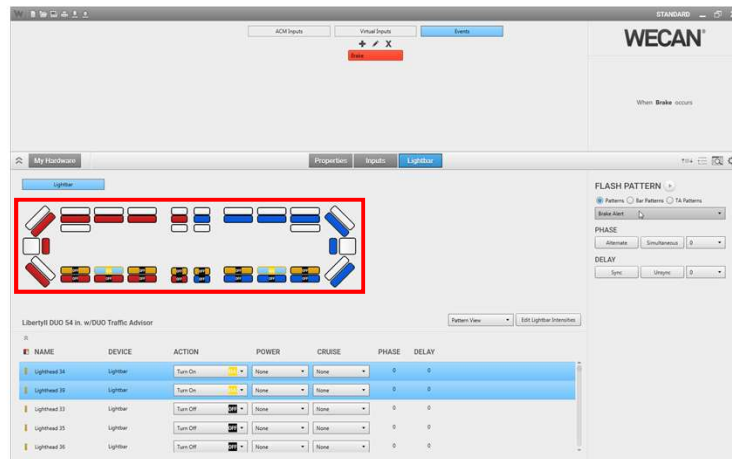
Once we have our conditions set we can program our **Brake** event to turn off selected modules in the rear of the lightbar



LEADING THE WAY IN INNOVATION

9

WeCan® Brake Override

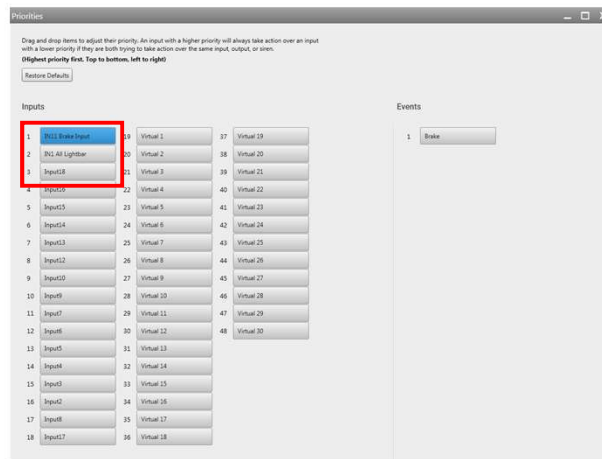


Once we have turned off the selected modules we will select the modules that we want use as supplemental brake lighting and set the pattern to **Brake Alert**

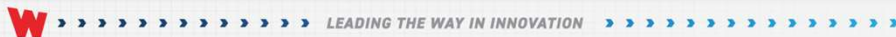


10

WeCan® Brake Override

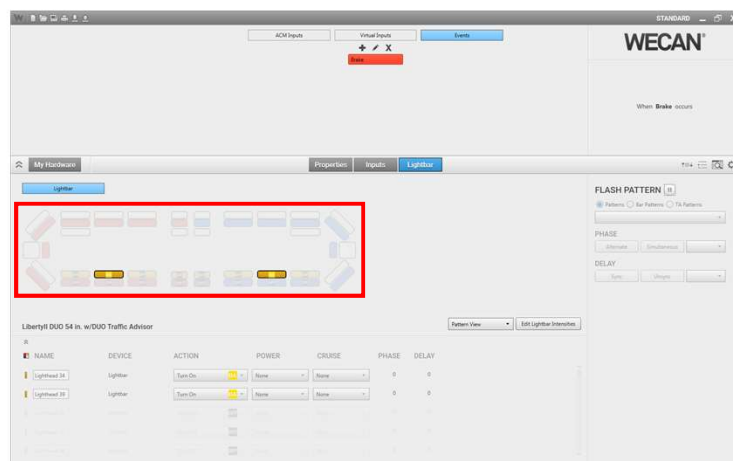


We will want to make sure that **IN11 Brake Input** is above **IN1 All Lightbar** in the priorities list so the **OFF** pattern and the **Brake Alert** pattern will override the flash pattern on the rear of the lightbar



11

WeCan[®] Brake Override



Now when the lightbar is flashing and we apply the vehicles brake the modules in the rear of the lightbar will turn off and two amber modules will display **Brake Alert**



LEADING THE WAY IN INNOVATION



LEADING THE WAY IN INNOVATION



This Document is Copyright Protected © Copyright

This document contains products that are
trademarked by the Whelen Engineering Company,
Inc.

Reproduction is prohibited. Prices included are for
reference only, refer to the Whelen Engineering
Automotive Price List and its addenda for current
pricing.

Whelen Engineering Company reserves the right to
modify its products from those printed in this
presentation.

Refer to published product bulletins for
specifications.



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