For PC image that do not have Arduino IDE:

Copy led\_package.zip to the V2 Hub Downloads folder

1. Extract the contents of led\_package.zip to the V2 Hub Downloads folder
2. In the led\_package folder which will be created, double click arduino-1.8.13-windows.exe to install the Arduino IDE
   1. Answer: *YES, I Agree, Next, Install* to the installation prompts
   2. Install any drivers the installer suggests
3. Open the Arduino IDE using the shortcut in the Start Menu or on the desktop
   1. Select Tools>Boards>Boards Manager
      1. Search for megaavr boards & select *Install*
      2. Agree to install any drivers
4. Copy Arduino folder to C:/Documents
5. Determine which Com port the Arduino is connected to, by going to Tools > Port  
   (Arduino Nano Every) will appear beside the correct port number.
6. Open led\_code\_release\_v2.ino from Downloads > led package
7. Select that previously identified Com port
8. Select Tools > Board > Arduino megaAVR Boards > Arduino Nano Every
9. Flash the led\_code\_release\_v2
10. Copy the temp folder to C;
11. Modify the temp/led\_control/led\_indicator.bat with the proper port name.
12. On task scheduler import the task INDICATOR\_LIGHT.xml

For PC with Arduino IDE:

1. Copy led\_package.zip to the V2 Hub Downloads folder
2. Extract the contents of led\_package.zip to the V2 Hub Downloads folder
3. Copy the temp folder to C;
4. Modify the temp/led\_control/led\_indicator.bat with the proper port name.
5. On task scheduler disable and delete the led\_indicator task, than import the task INDICATOR\_LIGHT.xml