

Arduino : 1.8.9 (Windows 10), Carte : "LOLIN(WEMOS) D1 R2 & mini, 80 MHz, Flash, Disabled, All SSL ciphers (most compatible), 4M (no SPIFFS), v2 Lower Memory, Disabled, None, Only Sketch, 921600"

In file included from

C:\Users\Utilisateur\Documents\Arduino\horloge\leonvandenbeukel\WiFi\_connected\_round\_LED\_Clock\_version\_en\WiFi\_connected\_round\_LED\_Clock\_version\_en.ino:15:0:

C:\Users\Utilisateur\Documents\Arduino\libraries\FastLED\FastLED.h:14:21: note: #pragma message: FastLED version 3.002.006

```
# pragma message "FastLED version 3.002.006"
```

^

In file included from C:\Users\Utilisateur\Documents\Arduino\libraries\FastLED\led\_sysdefs.h:27:0,

```
from C:\Users\Utilisateur\Documents\Arduino\libraries\FastLED\FastLED.h:41,
```

```
from
```

C:\Users\Utilisateur\Documents\Arduino\horloge\leonvandenbeukel\WiFi\_connected\_round\_LED\_Clock\_version\_en\WiFi\_connected\_round\_LED\_Clock\_version\_en.ino:15:

C:\Users\Utilisateur\Documents\Arduino\libraries\FastLED\platforms/esp/8266/led\_sysdefs\_esp8266.h:15:17: error: conflicting declaration 'typedef uint8\_t boolean'

```
typedef uint8_t boolean;
```

^

In file included from sketch\WiFi\_connected\_round\_LED\_Clock\_version\_en.ino.cpp:1:0:

C:\Users\Utilisateur\AppData\Local\Arduino15\packages\esp8266\hardware\esp8266\2.5.1\cores\esp8266\Arduino.h:191:14: error: 'boolean' has a previous declaration as 'typedef bool boolean'

```
typedef bool boolean;
```

^

In file included from C:\Users\Utilisateur\Documents\Arduino\libraries\FastLED\FastLED.h:65:0,

```
from
```

C:\Users\Utilisateur\Documents\Arduino\horloge\leonvandenbeukel\WiFi\_connected\_round\_LED\_Clock\_version\_en\WiFi\_connected\_round\_LED\_Clock\_version\_en.ino:15:

C:\Users\Utilisateur\Documents\Arduino\libraries\FastLED\fastspi.h:110:23: note: #pragma message: No hardware SPI pins defined. All SPI access will default to bitbanged output

```
# pragma message "No hardware SPI pins defined. All SPI access will default to bitbanged output"
```

^

exit status 1

Error of compilation for the board LOLIN(WEMOS) D1 R2 & mini