**Bill of Materials: CO2-Ampe\_ohne Rl\_Ar.fzz**

C:/Users/Dieter Arnold/Documents/Arduino/Leinweber/CO2\_Schaltungen/CO2-Ampel/CO2-Ampe\_ohne Rl\_Ar.fzz

Dienstag, September 22 2020, 20:46:24

**Assembly List**

| **Label** | **Part Type** | **Properties** |
| --- | --- | --- |
| Bauteil1 | Arduino Nano (Rev3.0) | Typ Arduino Nano (3.0) |
| LED4 | Green (560nm) LED | Paket 5 mm [THT]; leg yes; Farbe Green (560nm) |
| LED5 | Yellow (595nm) LED | Paket 5 mm [THT]; leg yes; Farbe Yellow (595nm) |
| LED6 | Red (633nm) LED | Paket 5 mm [THT]; leg yes; Farbe Red (633nm) |
| TD-er1 | MH-Z19 CO2 sensor | Spannung 3.6 - 5.5 V; interface UART; colors green, gold; Variante variant 1; Bauteilnummer MH-Z19 |

**Shopping List**

| **Amount** | **Part Type** | **Properties** |
| --- | --- | --- |
| 1 | Arduino Nano (Rev3.0) | Typ Arduino Nano (3.0) |
| 1 | Green (560nm) LED | Paket 5 mm [THT]; leg yes; Farbe Green (560nm) |
| 1 | Yellow (595nm) LED | Paket 5 mm [THT]; leg yes; Farbe Yellow (595nm) |
| 1 | Red (633nm) LED | Paket 5 mm [THT]; leg yes; Farbe Red (633nm) |
| 1 | MH-Z19 CO2 sensor | Spannung 3.6 - 5.5 V; interface UART; colors green, gold; Variante variant 1; Bauteilnummer MH-Z19 |

Exported with Fritzing 0.9.3- http://fritzing.org

Weitere Teile:

1 Breadboard

Mehrere Kabel

3 Widerstände 220 Ohm