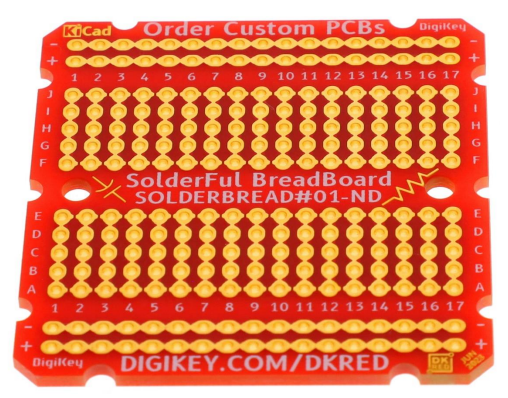
# DigiKey

### SOLDERBREAD#01-ND



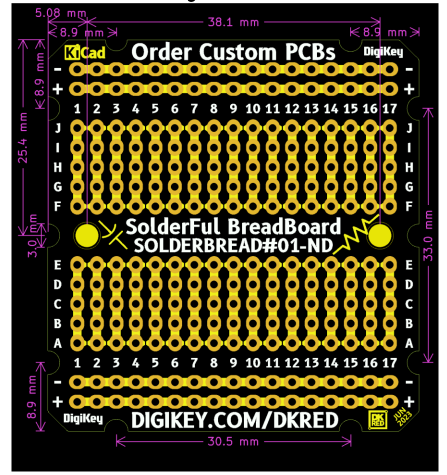
### A perfboard with a solderless breadboard format.

\* Back Side= Numbers are reversed to match the rows.

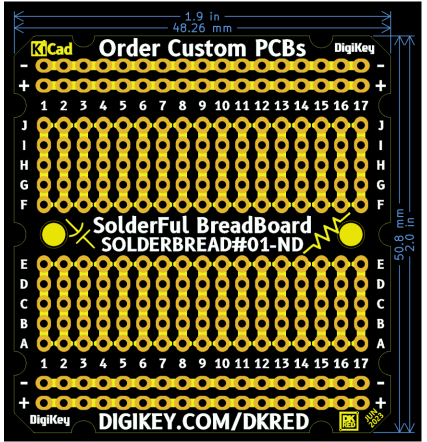
Plating	ENIG (Nickel Plated Gold) Plated Through Hole (PTH)
Pitch	0.1" [2.54mm]
Solder Hole Diameter	0.04" [1.00mm]
Mounting Hole Diameter	0.12" (3.00mm)
Size / Dimension	1.90"L x 2.00"W [48.3mm x 50.8mm]
Board Thickness	0.063" [1.60mm]
Material	FR4 Epoxy Glass
Page 2 Board and Mounting Hole Dimensions	

- Page 3 Dimensions of SMT & Regular Pad Gaps and LED Example
- Page 4 The Cast of Parts Used
- Page 5 How to Solder Two Terminal SMT Parts

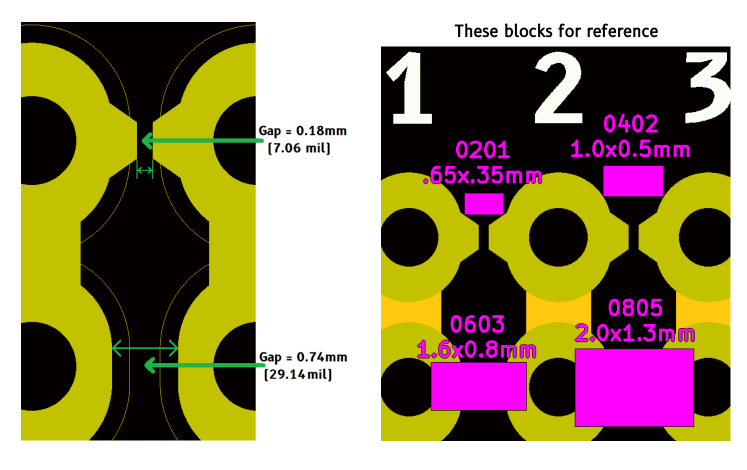
Mounting holes are 3mm



### **Overall Dimensions**

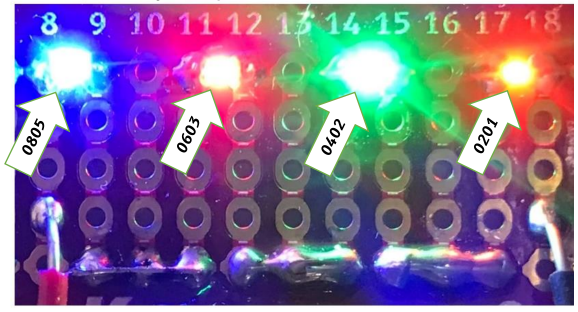


Special Pads for Surface Mount (SMT) 0201 and Up And for Bridge Neighboring Nets at Each End (scrape the mask off first).



These LEDs were hand soldered as a test.

• Hand Soldering 0201 parts should be avoided, but it can be done.



\* The LEDs were powered in series at 10mA

### Parts used:



0805 (2012 Metric)

732-4982-1-ND

Blue – 3.2V (Typ) – 2.00mm x 1.25mm

#### 0603 [1608 Metric]

3147-B1911USD-20D000114U1930CT-ND

Red – 2V (Typ) – 1.60mm x 0.80mm





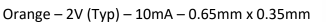
0402 [1005 Metric]

732-11990-1-ND

Green – 3.2V (Typ) – 1.00mm x 0.50mm – Very bright, even at 1 mA

0201 (0603 Metric)

754-2027-1-ND



A Bonus LED

- Lit in series at 5mA

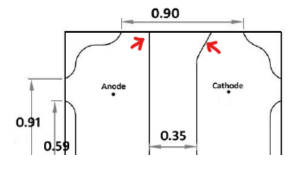


#### <u>1214-MP-1616-2103-PGCT-ND</u>

A 6V (Typ) 'Green' (Created by down-converting blue via phosphor like white LEDs are made)

At 148lm/W, this little 1.60mm<sup>2</sup> package puts out **a lot** of green-white light, so even with a few milliamps; it can be a unique indicator.

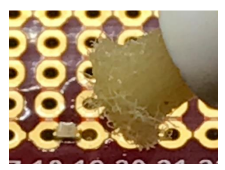
Be warned- their polarity markings are not obvious



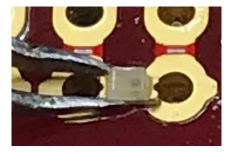
## <sup>5</sup> How to Solder Two Terminal SMT Parts:

1. Place your part on pads [0603 used here]





- 2. Add flux to one side of part and pad
- 3. Add solder to your iron



- 4. Hold the part with tweezers
- 5. Touch iron to 'fluxed' pad







6. Turn board around and repeat.7. Clean flux off



0201 shown for scale next to the Registered Trademark symbol on the board.

A big Thank You to KiCad!

Datasheet Revision SEP 2023