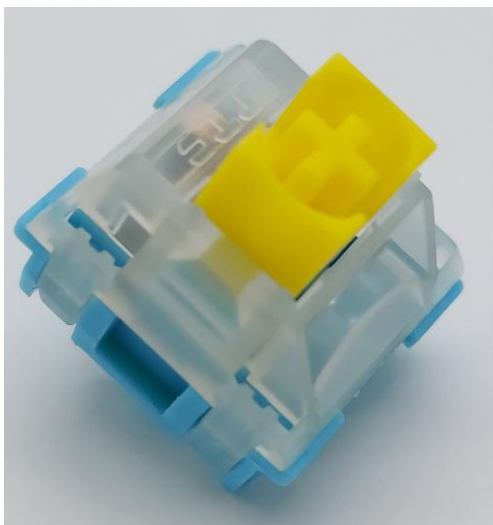




## TTC x Helix Lab Skylar

Last Update: 02/07/2021



| TTC x Helix Lab Skylar |      |              |
|------------------------|------|--------------|
| 23                     | /35  | Push Feel    |
| 15                     | /25  | Wobble       |
| 5                      | /10  | Sound        |
| 11                     | /20  | Context      |
| 6                      | /10  | Other        |
| 60                     | /100 | <b>Total</b> |

### Notes

#### Push Feel

Having one of the more coherent and uniform clicks out of the clickjacket mechanism switches out there in terms of location, these switches still have a bit of jagged and rough feeling to their mechanism which detracts from the feel a bit. Otherwise, solid topping and bottoming out with a bit of noticeable scratch, as if that is the thing people are really considering in clicky switches.

#### Wobble

While these have very little E/W stem wobble, there is a potentially noticeable amount of stem wobble in the N/S direction. Additionally, there is a slight bit of give in the E/W direction.

#### Sound

Definitely having a sharper sound to them, the end of that noise is just ever so slightly rounded and dulled, making it sound more like a rough, yet quieter pen clicks in terms of sound.

#### Context

Coming in as Helix's Labs debut switch, these were a bit overshadowed by the Aaru TKL they ran alongside and come in an otherwise large pack size for not the cheapest per switch price. While neat with the design liberties they take, it's a bit too much for the average enthusiast looking to try out new switches.

#### Other

With bright, striking design colors, I absolutely applaud these switches for standing out in their crowd. As well, the 'Helix' cursive inscription on the top side of the top housing is not only a first for modern switches, but an incredible touch I hope we see more of in the future.