

# KISSEN CONFERENCE Fixed Table



## Features:

Kissen Conference offers fixed tables in various shapes and heights, with integrated cable management and power outlets. DC powered tables allow users to charge devices wirelessly, freeing them from relying on wall sockets.

## Options:

- Lockable castors or glides
- Cable management: Omni Access with square edge, sharknose edge or sharknose edge with reduced weight, Duct Closed and Hinged Duct Open
- [DC Battery](#) (compatible with rectangle table only)

**Design:** ZENITH DESIGN STUDIO

**Certifications:** GECA, AFRDI

**Warranty:** 7 years

**Load Rating:** Max load including top 120kg, max point load 60kg.

## Materials:

**Top:** Laminate, Veneer or custom top

**Frame:** Aluminium

## Finishes:

### Top:

Laminate, Veneer or custom top

### Frame & Castors:

Black for black frames or polished foot and silver for all other frame finishes

Custom colours available upon request

Stocked models and colours may vary

## Fold Mechanism:



Black



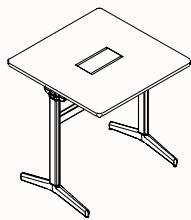
White

## Dimensions



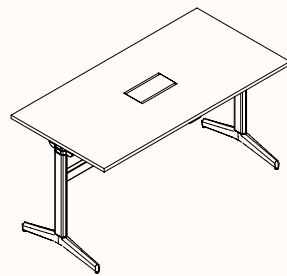
### Round Fixed Top

Dia: 1000mm  
Height Range: 720mm (Seated Height)  
900mm | 1050mm  
(Standing Height)



### Square Fixed Top

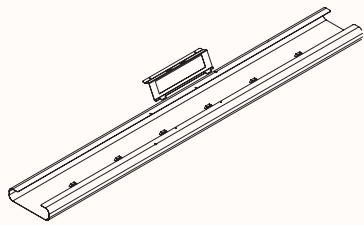
Width Range: 800 - 900mm  
Depth Range: 800 - 900mm  
Height Range: 720mm (Seated Height)  
900mm | 1050mm  
(Standing Height)



### Rectangle Fixed Top

Width Range: 1200 - 2200mm  
Depth Range: 700 - 900mm  
Height Range: 720mm | 900mm | 1050mm

## Cable Management



### Fixed Duct Omni Fold



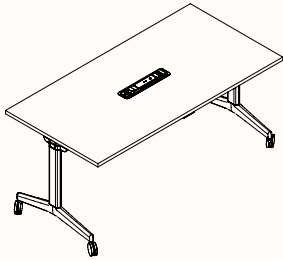
Duct Closed



Duct Open



Cable Leg Detail



#### Rectangle Fixed DC

Width Range: 1200 - 2200mm

Depth Range: 700 - 900mm

Height Range: 720mm (Seated Height)

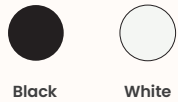
\*900mm | 1050mm

(Standing Height)

Note: Legs can be inset, contact us for more information

#### Finishes:

#### DC Battery & Optional PIP Module:



Black

White

#### Charging Station:

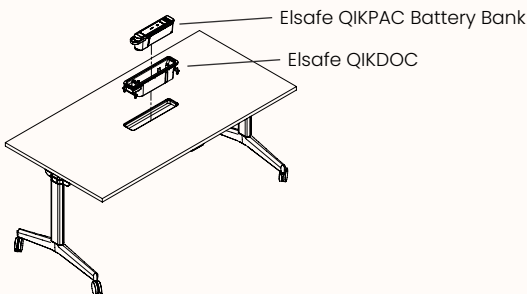


Black

White

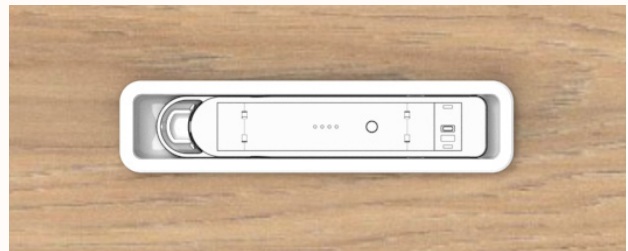
#### What is DC?

DC devices, which stands for Direct Current is widely used for low voltage, low current devices such laptops and phones. Traditionally, these devices require additional electronics in the form of a power pack or power charger to step the power down from high voltage to low voltage.



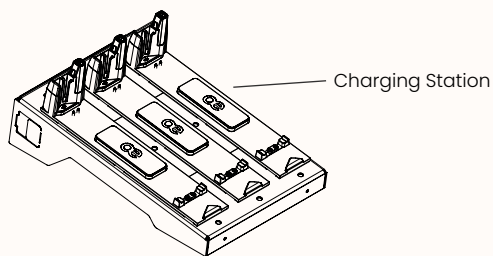
#### DC Battery:

Each battery provides 240-amp hours of charge and features a single USB-C outlet along with a single USB-B outlet. The battery is housed within a durable carry case and features a handle for portability. The battery features a charge indicator so that the charge level can be checked during use. The battery also features additional outlets on the underside for addition of auxiliary modules such as monitor adapters and power outlets.



#### Charging the Battery?

For charging, the battery is removed from the QIKDOC dock and is placed on a separate charging station. This charging station can charge 3 batteries simultaneously and can be powered by a single 10amp power outlet. The charging station can also be mobile, enabling it to be relocated for convenient access.



#### Battery Locations:

There are two pre-defined battery positions, either in the center of the table, or offset to one end. The battery location can be specified to align with the needs of the occupants. An optional additional PIP module is located at the other end of the table. The PIP module provides a single USB-A and single USB-C outlet

