What does it look like?

- A battery unit with:
 - o 2 heads (BeLuce has different heads)
 - Line cord
 - 1 switch for battery disconnect
 - o 1 switch to disconnect 1 head and simulate a failure
 - Easy opening to remove the front face without a screwdriver, in case you need to activate the pairing mode of the board
- Keilton sample kit: (no laser etch on it to ease stock management)
 - o 1 power bank
 - o 1 USB dock to connect to the power bank
 - 2 Dongles Keilton Emergency (one is a spare)
- All that in a case easy to carry

Preliminary setup:

Upon receiving the unit:

- Install the Keilton app to your phone
- Plug the battery unit
- Open the front face and activate the pairing mode (TO CONFIRM HOW IT WORK)
- Add the unit to your Keilton app, this will be your main unit
- Rename this unit "Battery Unit"

How do you show the screen of your phone?

- Start a Team meeting on the laptop, plugged into the TV, then join the meeting with the smartphone and share the screen of the smartphone
- Make sure to activate the "finger mouse" to show what you are clicking:
 - Describe how to do it on iPhone
 - o Describe how to do it on Android

Presentation flow:

Step 1: Add a new unit

- Show the main screen, you should only have the "Battery Unit" on the screen
- Plug the dongle into the power bank and activate the pairing mode
- Press the plus on the top left corner of the screen to add one dongle
 - o Add the dongle
- You should end this step with two units on the front page without any red or yellow logo

Step 2: Setup a unit

- Click on the dongle you just added
- Click on the top left button to rename the unit
 - o Rename the unit "Dongle"
- Show the green light on top of the page to show that everything is correct
- Schedule the unit as follows:
 - Functional test:
 - Monday
 - 14h (to show it's a 24h setup and not AM/PM)
 - Every 4 weeks
 - Discharge test:
 - January 5
 - 14h
- Push "Save modification" to go back to the previous screen
- Go back to the main page to demo the testing and report

Step 3: Testing

- From the main page, select "Battery Unit"
- Make sure the remote switch is in the ON position
- Turn the localization button on the top right of the screen ON
 - Both lamps should blink
- Proceed to a functional test:
 - Press the "Functional test" button
 - o Both lamps should turn on
 - The report log below should update
 - Push the button "Stop testing"
- Proceed to a discharge test:
 - Press "Discharge test" button
 - o Both lamps should turn on
 - The report log below should update
 - Push the button "Stop testing"

Step 4: Simulate a failure:

- Turn OFF the head switch
- Proceed to a functional test:
 - o Press "Functional test" button
 - o Only one lamp should turn on

- o The report log below should update with an error message in red
- o Push the button "Stop testing"
- Show that the green light turned red
- Fix the issue:
 - Turn ON the head switch
 - Press "Reset alert" button
 - Proceed to a functional test:
 - Press the "Functional test" button
 - Both lamps should turn on
 - The report log below should update
 - Push the button "Stop testing"
- Show that the red light turned green again
- Note: Mention that the app doesn't send any notification. No push, no email, no text. To see
 the fault, you need to connect to open the app and see the status.
 If the project requires notifications, offer the DIN.

Step 5: Download the log:

- Press the export the report button
- Show how the Excel is presenting the testing log

Step 6: Explain the retrieve data button:

Explain that this function is to retrieve the latest modifications in case several users are working on the same setup.

Step 7: Create a group:

- Go to the Groups tab
- Create 3 groups by pressing the + on top left of the Screen:
 - o 1st group is named "1st Floor"
 - Select "Battery Unit"
 - Press "Complete" on top right corner
 - o 2nd group is named "2nd Floor"
 - Select "Dongle"
 - Press "Complete" on top right corner
 - o 3rd group is named "Master"
 - Select "Battery Unit" and "Dongle"
 - Press "Complete" on top right corner
- Select the "Master" group by pushing the little lamp in the right corner of the group tab
- It leads you to the same scheduling option of the individual unit

- Show that you can do the scheduling for a group of units (does it erase the individual scheduling?)
- Show that you can do a test for a group
- Show that you can pull a report for a group

Step 8: Share info with other users

- Go to "More"
- Click on "My Zone"
- Show that you have two types of QR codes
 - o Admin
 - o User
- If somebody in the audience has the app installed, ask to scan, otherwise explain
- Mention "Force Synch"

Step 9: Show the connection issue:

- Unplug "Dongle"
- "Dongle" should appear in yellow

Step 10: Delete a luminaire

- Press the "-" button on the top right corner of the main page
- Select "Dongle"
- Press "Delete" on the top right corner of the main page