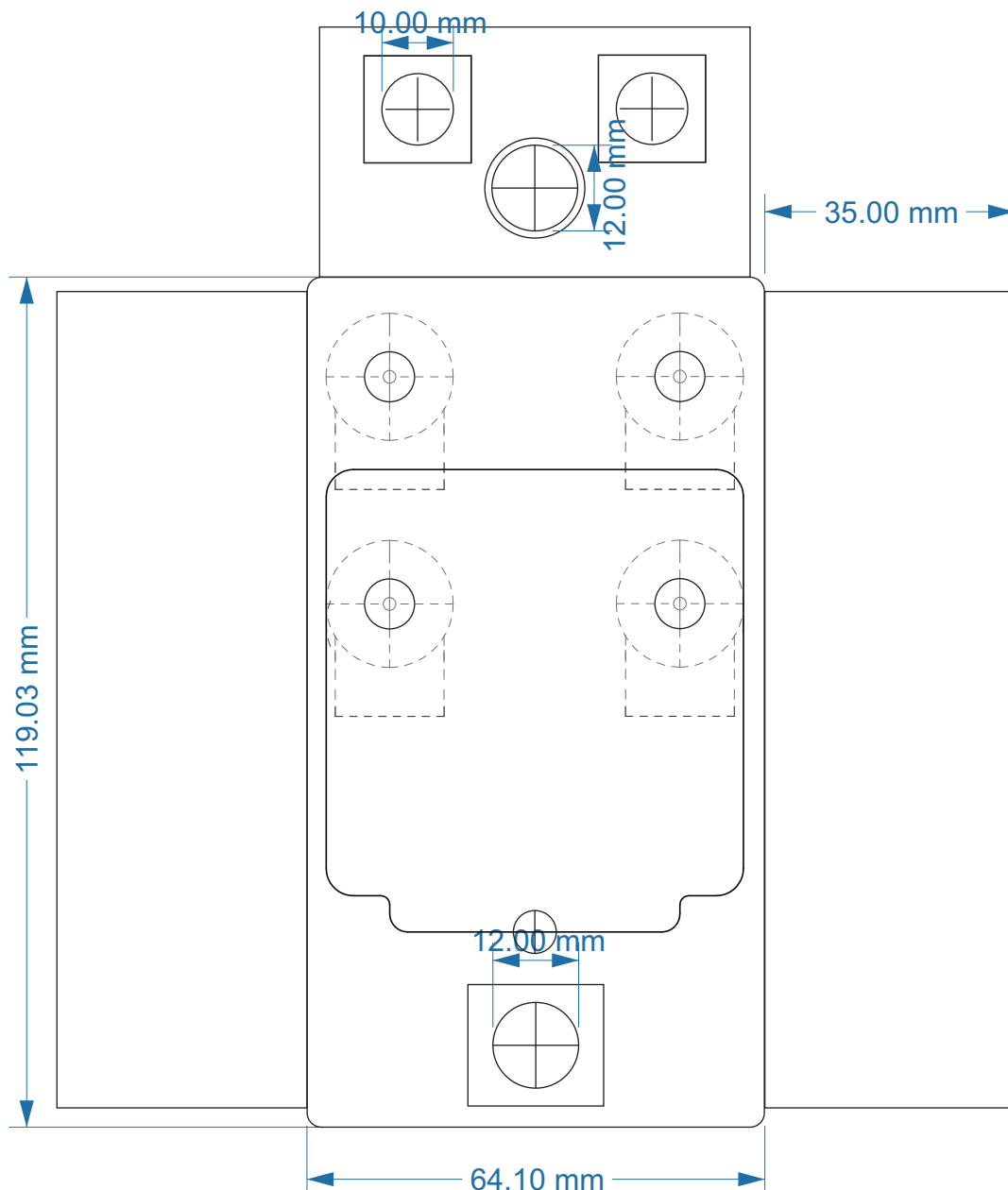


Drilling template

Transport Device JR.



Choose the corresponding template according to the potentiometers used.
Each template has two options of where to place the DC jack. Choose one.
The size of the hole for the LED depends on the size of the LED holder you want to use.



This file is ready to be printed on an A4 sheet.
Be careful to print in real size and not to scale it.
Always make the proper measurements before drilling.
Measure twice, drill one.

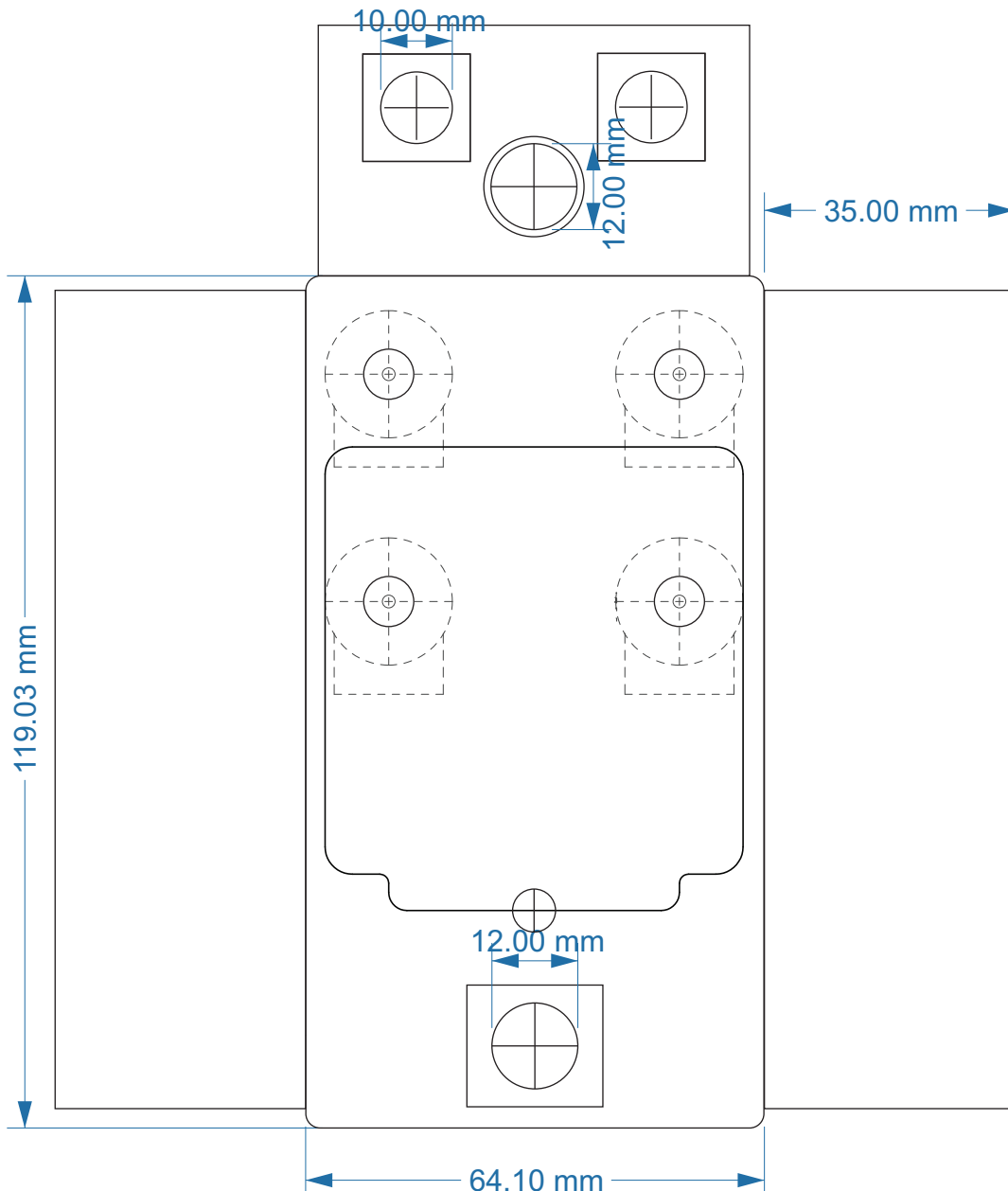
Drilling template

Transport Device JR.



On board pots with shorter legs.

Choose the corresponding template according to the potentiometers used. Each template has two options of where to place the DC jack. Choose one. The size of the hole for the LED depends on the size of the LED holder you want to use.



This file is ready to be printed on an A4 sheet.
Be careful to print in real size and not to scale it.
Always make the proper measurements before drilling.
Measure twice, drill one.