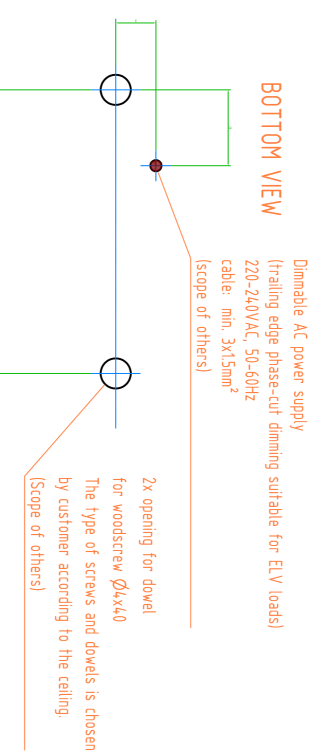
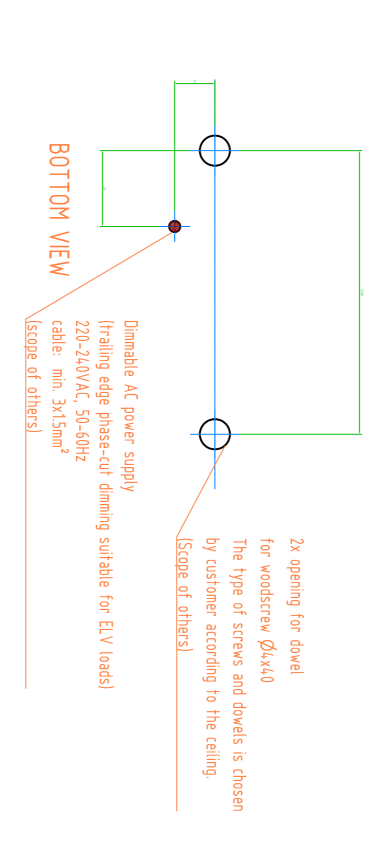
LISVIT

Jakub Vrabec 13.6.2018 CL017PA-1CE layout LAYOUT, BOTTOM VIEW A4, scale 1 : 1 PART

(STICK ON THE CEILING / ATTACHED ON THE CEILING)



(PLACE ON THE FLOOR)
PART
A4, scale 1: 1
LAYOUT, REFLECTED CEILING PLAN
CL017PA-1CE_layout
14.6.2018
Jakub Vrabec
LNSVIT



LISVIT

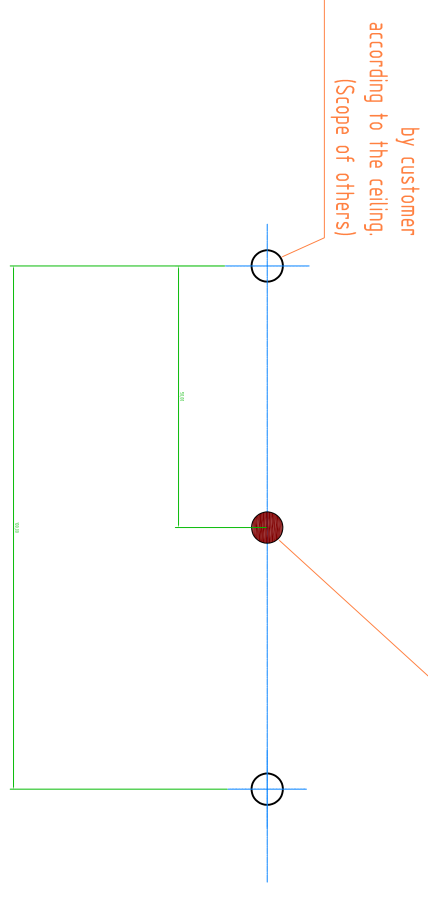
Jakub Vrabec 13.6.2018 CL017PB-1CE layout LAYOUT, BOTTOM VIEW A4, scale 1 : 1 PART

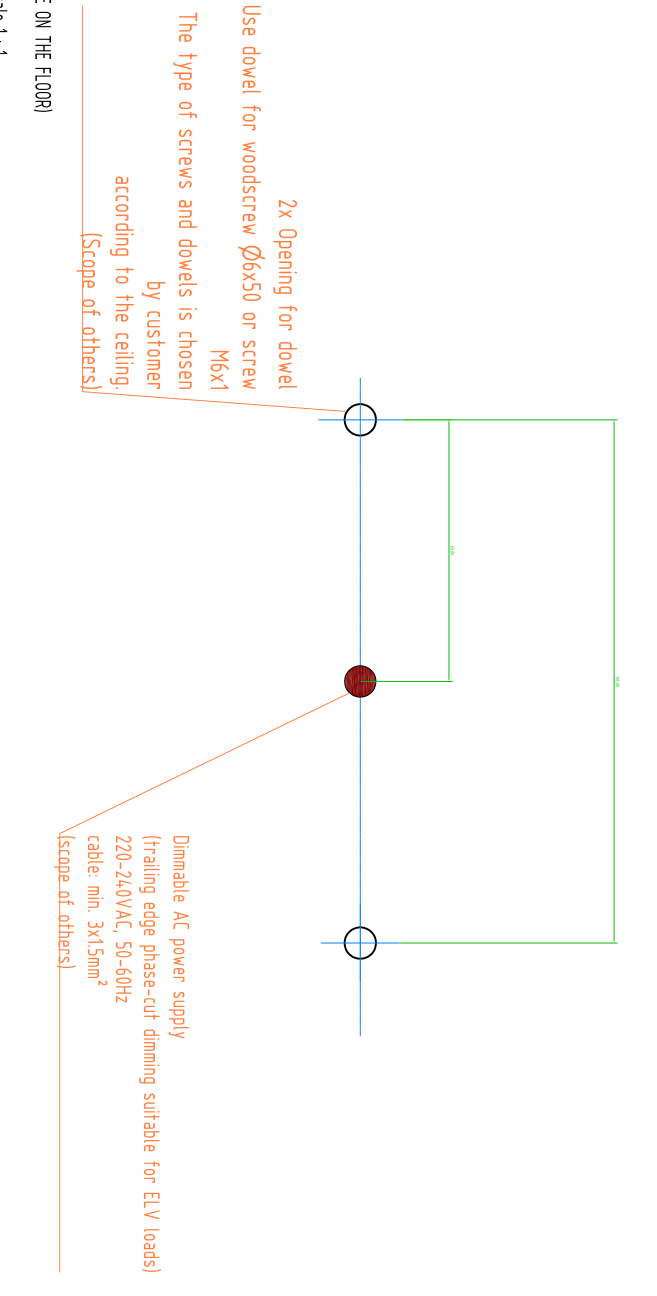
(STICK ON THE CEILING / ATTACHED ON THE CEILING)

Use dowel for woodscrew Ø6x50 or screw The type of screws and dowels is chosen 2x Opening for dowel

(trailing edge phase-cut dimming suitable for ELV loads) 220–240VAC, 50–60Hz Dimmable AC power supply

cable: min. 3x1.5mm² (scope of others)





(PLACE ON THE FLOOR)

PART A4, scale 1 : 1 LAYOUT, REFLECTED CEILING PLAN CL017PB-1CE_layout

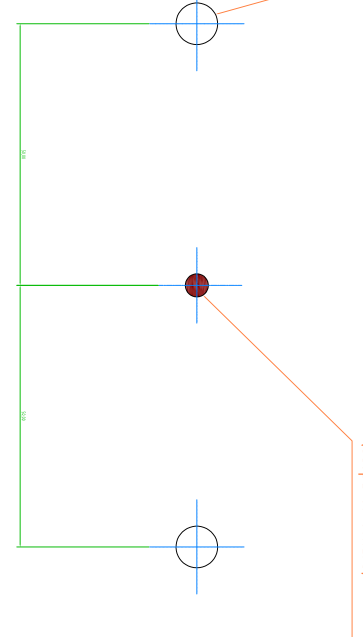
13.6.2018 Jakub Vrabec LISVIT

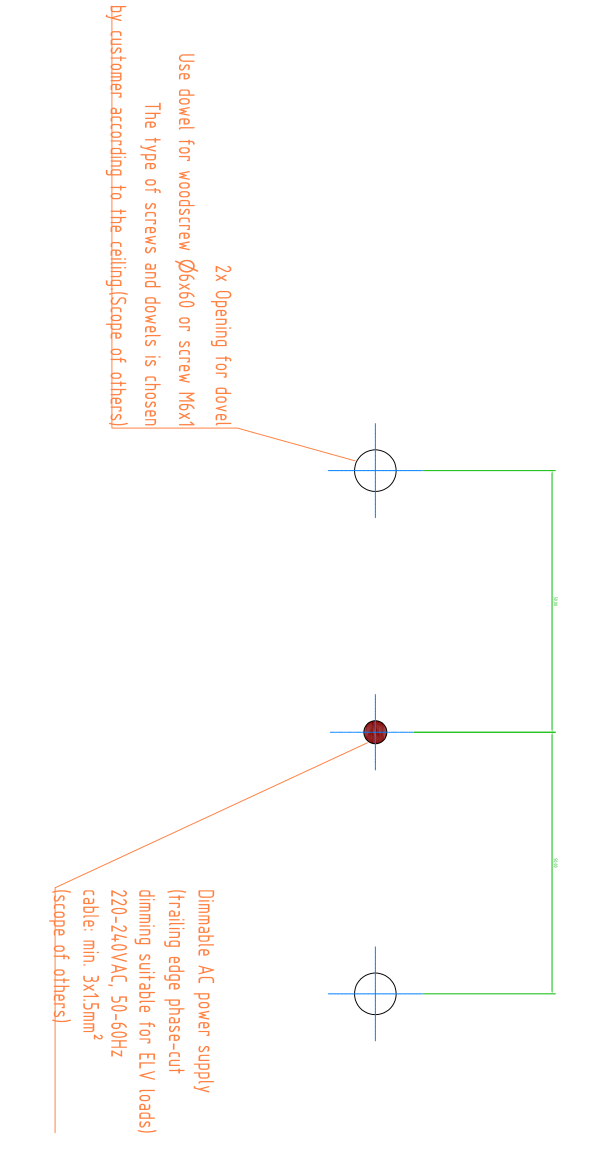
Jakub Vrabec
13.6.2018
CL017PC-1CE layout
LAYOUT, BOTTOM VIEW
A4, scale 1:1
PART

(STICK ON THE CEILING / ATTACHED ON THE CEILING)

by customer according to the ceiling.(Scope of others) Use dowel for woodscrew \varnothing 6x60 or screw M6x1 The type of screws and dowels is chosen 2x Opening for dovel

> dimming suitable for ELV loads)
> 220-240VAC, 50-60Hz
> cable: min. 3x1.5mm² (trailing edge phase-cut (scope of others) Dimmable AC power supply





(PLACE ON THE FLOOR)

PART

A4, scale 1: 1

LAYOUT, REFLECTED CEILING PLAN

CL017PC-1CE_layout

13.6.2018

Jakub Vrabec

LNSVIT