## Lego 76218

## Sanctum Sanctorum

## Installation Guide







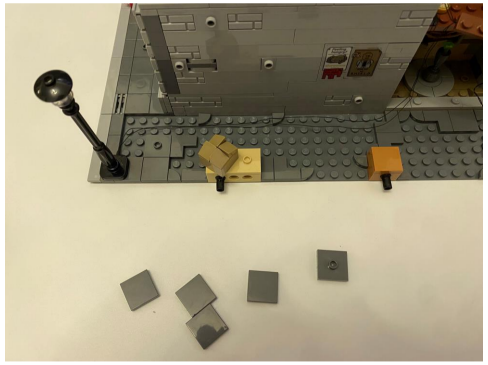
First - split the building levels



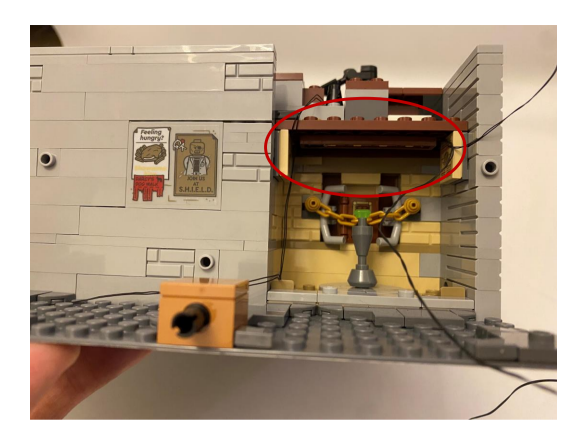
Start with the lower level



Start assembling from the lamp post, then remove the shown tiles to stablize the wire. Then put the tiles back. MAKE SURE THE WIRE GOES IN BETWEEN THE STUDS



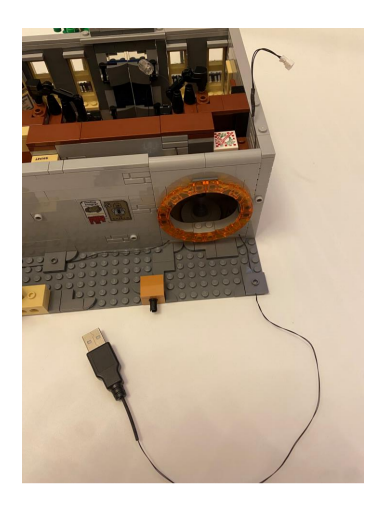
Now replace the brown plate with the led plate as shown.



For the remaining lighting bricks, move them to the stairways



Restore the removed parts and place the connector and USB cable as shown



Replace the clear barrels with the led ones.



Place the lamps back to the position, the wire in between them can be placed on the stairs tucked behind the cones.



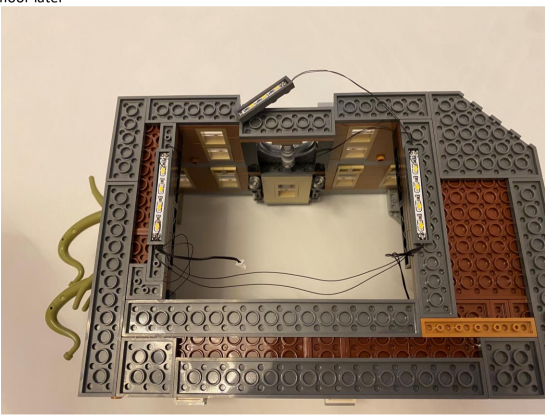
Put the railing back then this floor is done!



Take this lighting part for the second floor



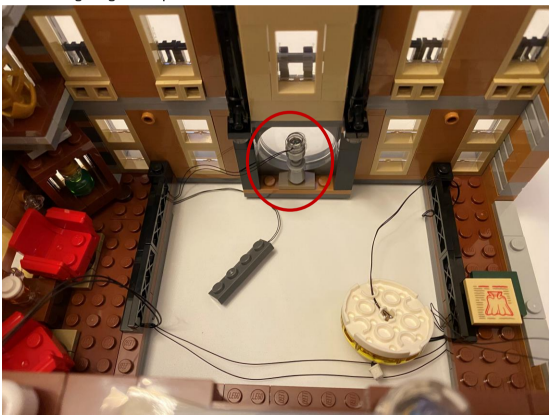
Assemble the longer lighting plates to the bottom and leave the 1x4 to assemble for  $\mathbf{1}^{\text{st}}$  floor later



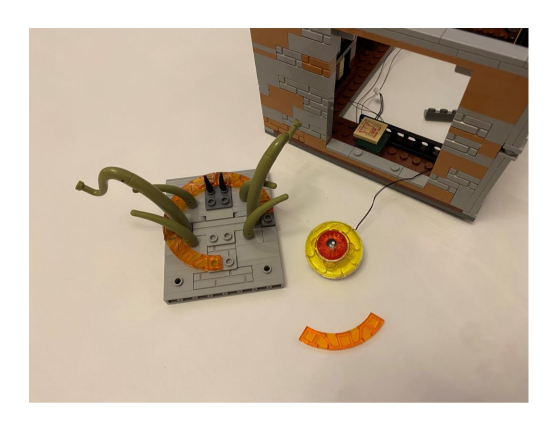
Assemble the blue lighting part

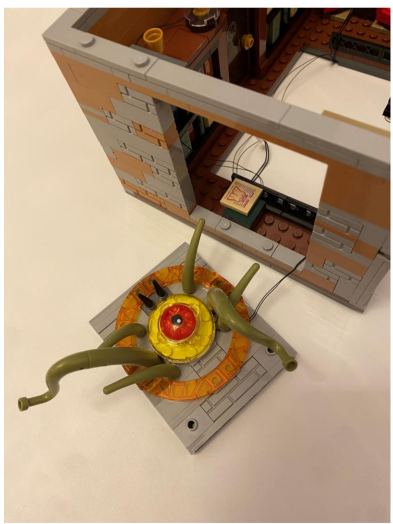


The clear lighting round plate will be assembled on here

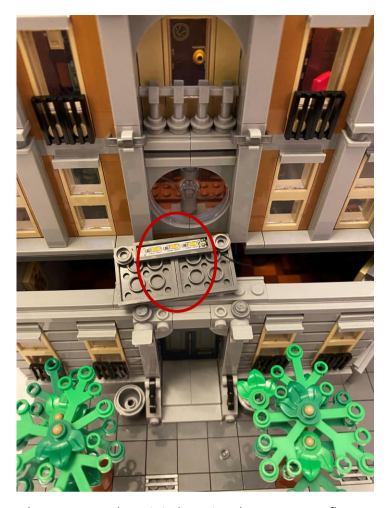


The remaining large round lighting plate will be used to replace the shown white round plate





To combine the 1<sup>st</sup> and 2<sup>nd</sup> floor, start by assembling the leftover 1x4 lighting plate at the entrance, to do this remove the 2pcs of 1x2 to clear space for the 1x4



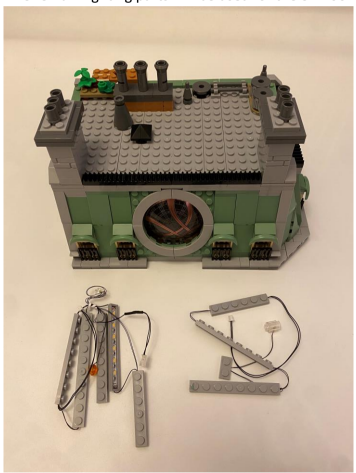
Then connect the mini plug wires between two floors



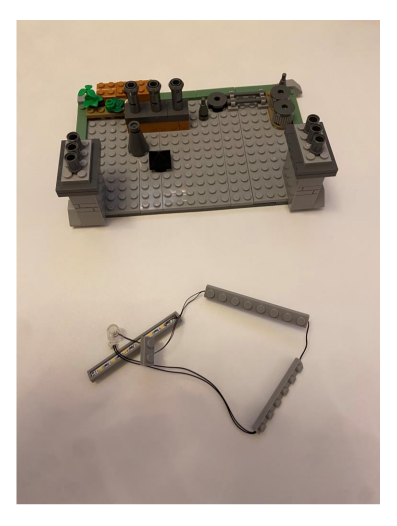
Hide the connected plugs behind the stairs and leave the plug on the right for the  $3^{\rm rd}$  floor



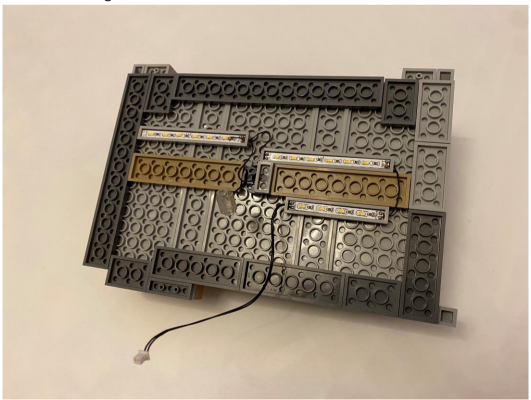
The remain lighting parts will be used for the 3<sup>rd</sup> floor



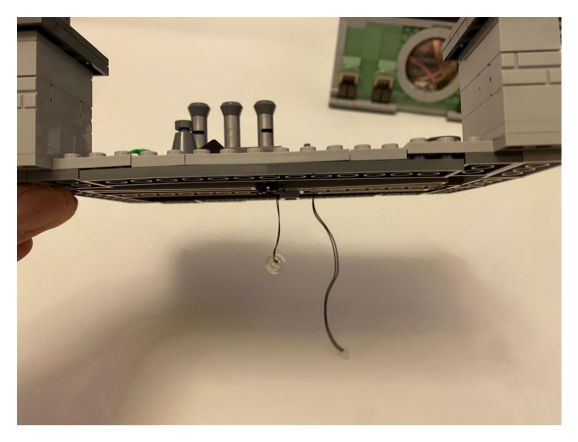
Take this lighting part for the top



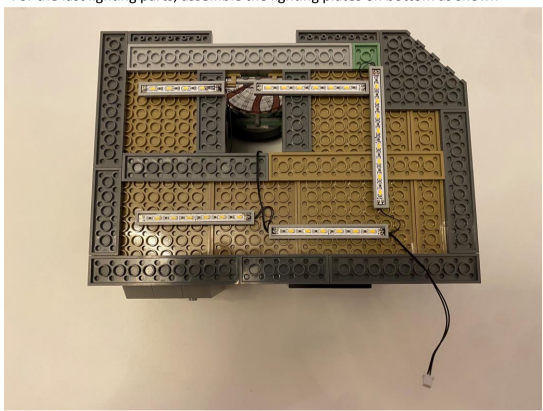
Assemble the lights as shown and leave the clear round brick



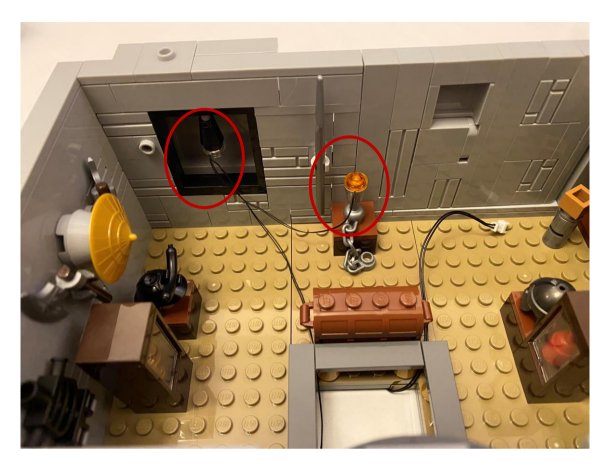
The lighting round brick will be presented like this, hanging on the middle



For the last lighting parts, assemble the lighting plates on bottom as shown



Then assemble the remain lighting round plates



Now connect the mini plug wires and set the roof on top



At last, connect the wire with 2nd floor and combine the building then it's ready to be powered by the USB cable



