Package contents:

- 10 x 15cm Warm White Dot Lights
- 4 x 30cm Flashing Red Dot Lights
- 4 x 30cm Flashing White Dot Lights
- 1 x 15cm Warm White Light
- 1 x Warm White Strip Light
- 2 x 5cm Connecting Cables
- 4 x 15cm Connecting Cables
- 4 x 6-port Expansion Boards
- 1 x 12-port Expansion Board
- 1 x Multi Colour Light String
- 1 x Flicker Effects Board
- 1 x USB Cable

Extra LEGO pieces

Note:
Place wires on the surface or under the LEGO building blocks.
The wire can be place between the building blocks or under the block, but they should be placed between the studs correctly.

Insert the connectors to the ports.
Be careful when you are operating, there’s only one correct way to insert, make sure the expansion board is upward, find the soldered “=” sign on the left of the port. When you are inserting, the side which the wires can be seen should be faced to the "=" sign and if you feel hard to insert, please stop, and don’t force it, for that may result in bent pins inside the port or overheating of the expansion board.
At this point, use the tweezers to straighten the bent pins.

When installing dot lights, make sure they are correctly placed (Yellow LED package is exposed). You can put them either on the top of the studs or between studs.

**Connecting cable connectors to Strip Lights**

Take extra care when inserting connectors to ports on the Strip Lights. Connectors can be inserted only one way. With the Strip Light facing up, ensure the side of the connector with the wires exposed is facing down. If a plug won’t fit easily into a port connector, don’t force it. Doing so will damage the plug and the connector.
Finally, please pay attention to the positive and negative terminals of the battery when installing the battery case.
Instructions for installing this kit:

OK, Let’s Begin!
Start from installing lights for the Christmas tree

Disconnect the leaves

Remove the red 1x1 pieces from the following 2 leaves

Disconnect the leave as per below
Take 2 red flashing 30cm dot lights, 2 trans red 1x1 pieces

With lighting part facing up, secure the light with the trans red 1x1 piece

Place the cable as per below, reconnect the leave piece we removed before to secure the cable of the light
Similarly, with lighting part facing up, secure the light with the 1x1 trans red piece.

Take 2 red flashing 30cm dot lights, 2 trans red 1x1 pieces, repeat the steps above to install lights for another leave.

Move onto installing lights for the following leaves.
Disconnect the following pieces

Take 2 white flashing 30cm dot lights

With lighting part facing up, secure the light with the trans yellow piece
Place the cable as per below, reconnect the piece we removed

Also, with lighting part facing up, secure the light with the trans yellow piece

Take 2 white flashing 30cm dot lights, repeat the steps above to install lights for another leave
Reconnect the 4 pieces of leaves back to the trunk.

Group the cables together as per below.

Continue to install lights for the house, begin with the lamps at the front of the door.
Remove the second floor and the roof above the door.

Remove the 2 lamps, disassemble one of them as per below.
Take a warm white 15cm dot light, thread the light through the trans yellow lampshade.

Pull the cable out, reconnect the lamp.

Wind the cable twice before reconnecting the lamp.
Take another warm white 15cm dot light, repeat the previous steps to install the other lamp.

Lift the floor as per below, thread the cable through the gap to the inside.
Close up the gap, reconnect the roof.

Take a 15cm light, a trans round 2x2 plate.

Turn the house to its side, connect the light to the ceiling of the kitchen with the trans piece.
Remove the beams as per below

Take a 6-port expansion board, connect the 3 cables to it
Tuck excess cables, stick the expansion board to the following place with the adhesive square.

Take a warm white strip light, a 15cm connecting cable, a 1x6 white plate.

Connect the connecting cable to the strip light, stick the strip light to the plate.
Connect the strip light to the ceiling of the living room.

Lift the white plate next to it to allow the cable thread through, reconnect the white plate.

Connect the connecting cable to the expansion board.
Reconnect the beams

Continue to install light for the left window

Take a warm white 15cm dot light, lift the white piece above the window as per below
Thread the cable through the gap to the outside, close the gap, make sure the head of the light is at the outside.

Remove the following brown 1x6 plate, place the cable as per below.
Reconnect the 1x6 brown piece

Remove the following piece, connect the cable of the light to the expansion board

Reconnect the pieces we removed
Move onto installing light for the right window

Take a warm white 15cm dot light

Remove the window hood, place the light as per below
Reconnect the window hood, leave the light outside, thread the cable to the inside

Now, we’ll install lights for the corridor

Take a warm white 15cm dot light, a trans round 2x2 plate
Place the light at the center of the 2x2 trans round piece, and connect the light to the roof of the corridor as per below.

Take a 6-port expansion board, connect the cables of the 2 lights to it.

Tuck excess cables stick the expansion board to the following place with adhesive square.
And we’ll install lights for the stove. Remove the sofa, the socks.

Disconnect the chimney and the fire.
Disconnect one of the flame pieces.

Take a warm white 15cm dot light, a trans orange 1x1 piece.

Place the light to the following place, secure the light with the trans orange piece, reconnect the flame.
Reconnect the fire and the black wall as per below.

Take a warm white 15cm dot light, a trans orange 1x1 piece, repeat the steps above to install light for the fire inside the house.
Take the Flicker Effects Board, connect the cables of the fire lights to it.

Remove the cabinet, place the cables alongside the wall as per below, reconnect the cabinet to secure the cable.
Take a 5cm connecting cable, connect it to the Flicker Effects Board.

Stick the Flicker Effects Board to the wall with the adhesive square.

Remove the following pieces to hide the connecting cable underneath.
Take a 6-port expansion board, connect the cable from the Flicker Effects Board to it.

Stick the expansion board to the wall at the back of the door.

Reconnect the chimney, sofa and the socks.
Take two 15cm connecting cables, connect them to the following expansion board.

Connect one of them to the expansion board behind the door.

Take a 15cm connecting cable, connect it to the following strip light.
Connect the other end of the connecting cable to the expansion board next to the 2x4 red brick.

Reconnect the second roof.

Disconnect the following pieces.
Thread the following cable from the expansion board to the inside of the second floor.

Reconnect the pieces.

Move onto installing light for the bathroom, open the roof.
Disconnect the window hood

Take a warm white 15cm dot light, place the light to the following window

With the light facing outside, thread the cable inside the room, then, reconnect the window hood
Close the roof, remove the following tiles

Take a 6-port expansion board, connect the cables of the lights from the window and the house to it

Tuck excess cables, stick the expansion board to the following place
Remove the roof of the bedroom

Take a warm white 15cm dot light, remove the window hood, place the light to the following place

Make sure the light is facing outside and the cable is inside before reconnecting the window hood
Remove the bedside table to hide and secure the cable as per below.

Remove the cot, thread the cable through the following space, connect the cable to the expansion board.
Continue to install the bedside lamp, remove the bedside and disconnect the lamp.

Take a warm white 15cm dot light, place the light on the 1x1 brown piece.
Reconnect the lampshade

Reconnect the bedside table

Remove the cot, thread the cable through the space on the wall
Connect the cable to the expansion board, reconnect the roof

Take a Multi Colour Light String

Secure the Multi Colour Light String with the following white piece
Place the Multi Colour Light String as per below
Remove the roof, connect the Multi Colour Light String to the expansion board

Disconnect the following white piece to secure the light string

Tuck excess cable, reconnect the roof
Take a 12-port expansion board, connect the cables from the Christmas tree to it.

Take a 5cm connecting cable, connect it to the 12-port expansion board.

Connect the other end of the cable to the 6-port expansion board behind the door, stick the 12-port expansion board to the following place with the adhesive squares.
Take the USB cable, connect it to the 12-port expansion board

This completes installation of this LED Lighting Kit. ENJOY!