Lighting Kit

Package contents:

- 1 x 15cm Warm White Dot Light
- 1 x 15cm Blue Dot Light
- 4 x 15cm Flashing Warm White Dot Lights
- 1 x 15cm Multi Colour Flashing Light
- 1 x 8-port Expansion Board
- 1 x USB Cable
Instructions for installing this kit:

OK, Let’s Begin!

Start from installing lights for the cannons. Unfold the 4 legs as per below

Unfold the cannons, remove one of them

Disconnect the following pieces

Take a flashing warm white 15cm dot light, a trans yellow 1x1 piece, thread the light through the black piece as per below
Pull the cable out till the light is placed against the hole, secure the light with the trans yellow piece.

Reconnect the black piece back to the orange piece with hole, thread the cable through the hole. (Note: do not break the cable when reconnecting the piece.)
Continue to thread the cable through the following piece, reconnect the piece.

Take another flashing warm white 15cm dot light, a trans yellow 1x1 piece, thread the light through the black piece, secure it with the trans yellow piece.

Reconnect the red piece, thread the cable through the hole on the orange piece. (Note: do not break the cable when reconnecting the piece.)
Reconnect the piece. (Note: do not break the cable when reconnecting the piece.)

Reconnect the canon, remove the baffle from the back.

Take the 8-port Expansion Board, connect the cables from the cannons to it.
Tuck excess cables, stick the 8-port Expansion Board to the following place with the adhesive squares.

Take 2 flashing warm white 15cm dot lights, 2 trans yellow 1x1 piece, repeat the steps above to install lights for the other 2 side cannons.

Move onto installing light for the canon at the font. Remove the following round green piece.

Take a 15cm Multi Colour Flashing Light, a trans white 1x1 piece, remove the following pieces.
Place the light at the center of the following piece, secure it with the trans white 1x1 piece.

Thread the cable through the hole at the center of the black round piece.

Reconnect the piece back to the mech, place the cable alongside the mech to the back.
Connect the cable to expansion board

Continue to install lights for the bottom. Remove the following pieces

Take a blue 15cm dot light, place it at the following place
Reconnect the round gray piece to secure the light, reconnect the other pieces we removed before.

Connect the cable to the expansion board.

Open the roof of the mech.
Remove the roof, and disassemble it as per below.

Take a warm white 15cm dot light, a trans round 2x2 piece, connect the cable to the following place.

Secure the light with the 2x2 trans piece, reconnect the pieces we removed before.
Reconnect the roof, connect the cable to the expansion board

Take the USB cable, connect it to the expansion board

Reconnect the baffle
This completes installation of this LED Lighting Kit. ENJOY!