

# INSTALLATION MANUAL

Version 1.4 2015-08-25



# TABLE OF CONTENTS

1. PixMob Broadcaster	p. 4
2. Materials needed	p. 6
3. Installation	p. 8
4. Broadcaster menu	p. 1C
5. Troubleshooting	p. 14
6. Broadcaster characteristics	p. 15



A Broadcaster is a Bluetooth transmitter that controls PixMob luminous objects wirelessly. Similarly to a LED flood light it is controllable by a lighting board through DMX.

- 1. Color indicator
- 2. Control buttons
- 3. Outgoing RF indicator light
- 4. DMX signal indicator light
- 5. Ethernet indicator light
- 6. On / Off indicator light



- 6. DMX XLR5 IN
- 7. DMX XLR5 OUT
- 8. Ethernet (not activated)
- 9. Powercon IN (110V 220V AC)
- 10. Powercon OUT (110V 220V AC)
- 11. Antenna



# With light console

- 1. PixMob Broadcaster
- 2. Antenna
- 3. DMX XLR5 cable
- 4. Power cable (Powercon)



## Connecting the Broadcaster

- 1. Plug DMX IN (female) at Broadcaster.
- 2. Plug DMX OUT (male) at console.
- 3. Install fixture in console (pc).



Examples for connecting the Broadcaster.



### Installing the Broadcaster

This picture shows the different connections of the Broadcaster. Broadcasters can also be connected in daisy-chain by connecting DMX OUT to DMX IN of the next Broadcaster and AC OUT to AC IN of the next Broadcaster.