

## LED PARBAR 4Way Kit 18x1W RGB LEDS DMX

Ref. nr.: 150.491



# **QUICK START GUIDE**

# **IR CONTROL**

V1.0

## **UNPACKING INSTRUCTION**

Immediately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present, and have been received in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damage from shipping or the package itself shows signs of mishandling. Save the package and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

Content:

- 4 FlatPars on a T-bar
- 3 IEC extension cables
- 1 IEC Power cable
- 3 Signal cables
- 1 Remote control

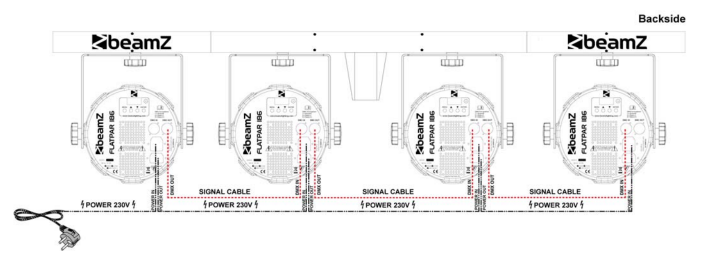
## **CONNECT THE FLATPARS**

#### Step 1: Connect the signal cable's

Start by the FlatPar with built-in IR-sensor (Master)! Connect the signal output of the first FlatPar (master) directly to signal input of second FlatPar (Slave). Repeat this from the second to the 3rd and 4th FlatPar (all Slaves).

#### Step 2: Connect the power cable's

Connect the IEC power connector in the output of the first FlatPar directly to IEC power input of second FlatPar. Repeat this from the second to the 3rd and 4th FlatPar. Finally, insert the power lead with power plug in the first FlatPar and connect with the outlet.



## SETTINGS

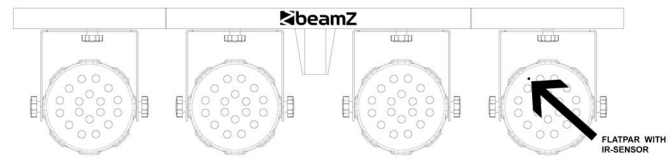
Frontside

000

0 0 0

000

ENTER



#### MASTER FLATPAR

Below setting for the FlatPar with built-in IR-sensor only!

Press **"MENU"** until display show "**IrOn**" or "**IrOF**". Then press "▲" or "▼" button to choose "**IrOn**". Confirm by pressing the "**ENTER**" button.

#### **SLAVE FLATPAR**

Below setting for the FlatPar without IR-sensor!

Press **"MENU"** until display show **"dxxx"**. Press **"▲**" or **"**▼" until display show **"d001**" and confirm by pressing the **"ENTER"** button.

### **REMOTE CONTROLL**

#### To switch off the lights:

Press OFF on the remote control [1].

#### Manual Color Control:

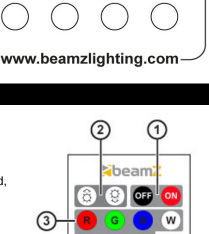
You can set R/G/B colours with the remote by pushing either the Red **<**R**>** button for red, the Green **<**G**>** button for green, the Blue **<**B**>** button for blue [3].

#### Preset colour mode:

Press one of the twelve preset colours on the remote control. [4]

#### Program:

Press one of the four program buttons to choose between the different auto programs [5]. Speed can be changed with up and down button [1].



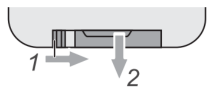
4

MENU



The remote control is supplied with a battery inserted. An insulating foil between the battery and the battery contacts prevents the battery from being discharged during storage. Prior to the first operation remove the foil from the battery support on the rear side of the remote control. Otherwise operation of the remote control is not possible.

If the range of the remote control decreases, replace the battery. For this purpose, on the rear side of the remote control press the small bar with the groove to the right (1) and at the same time remove the battery support (2). For operation, one 3 V button cell type CR 2025 is required. When inserting, pay attention that the positive pole of the button cell shows upwards in the support.



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