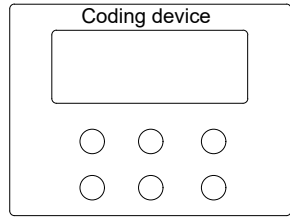
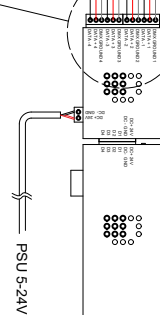
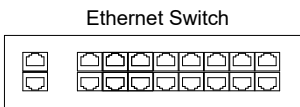
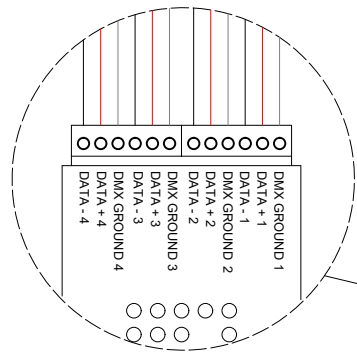


Step	Select
1	BW512C
2	Set Address



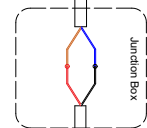
After completing the address setting the **program cable** can be changed to the **3Pin DMX cable** and connected the DMX interface or DiGidot C4



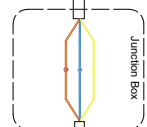
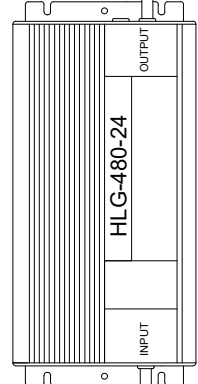
To next DiGidot C4
Up to 10 DiGidot C4's can be daisy chained

Y-split connector
(standard 1mtr powercable)

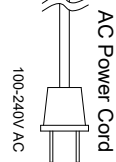
Color	Function
Brown	DC+ 24V
Blue	DC- 24V



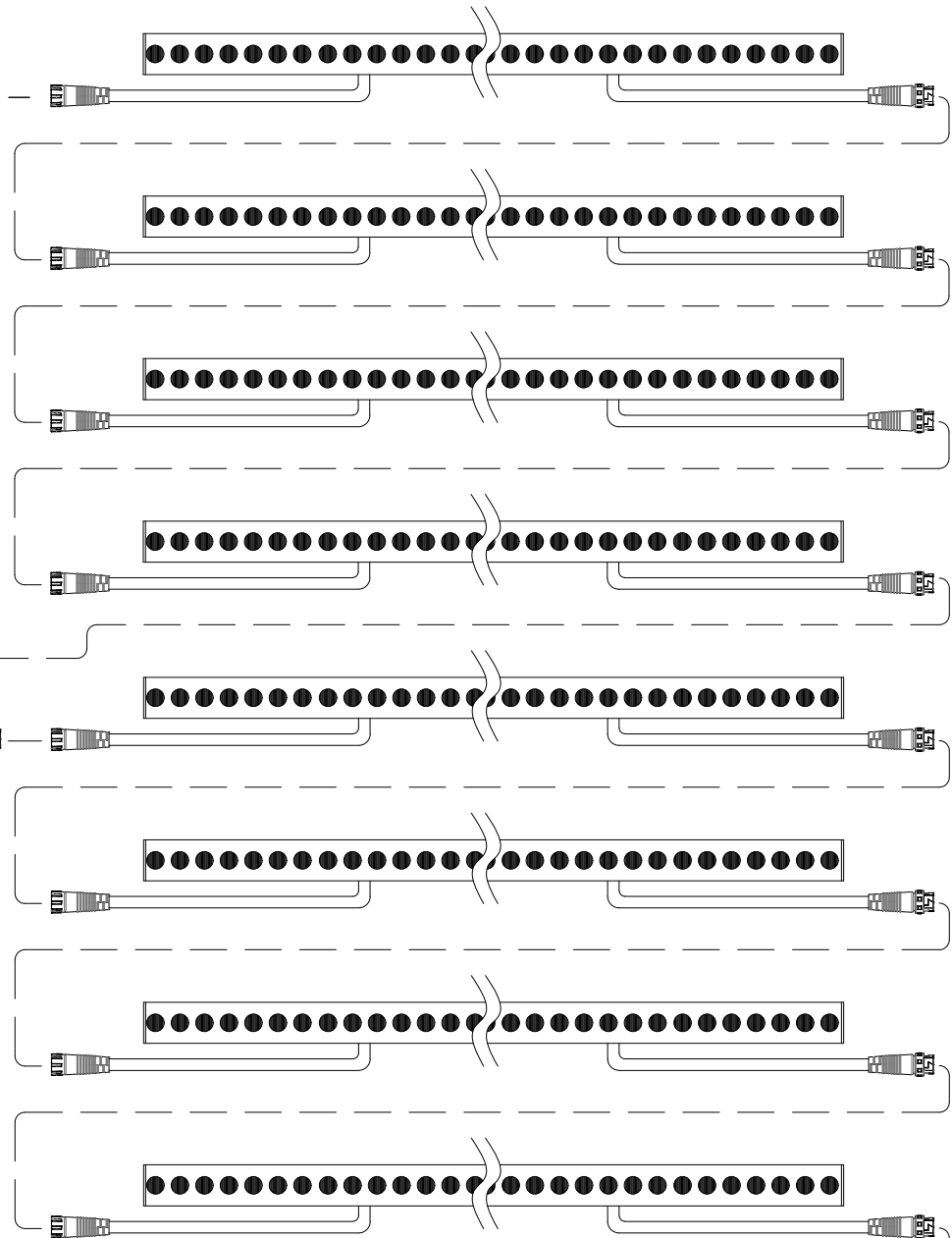
Connection can be made with the use of 2x WAGO® 2-Conductor Connector



Connection can be made with the use of 3x WAGO® 2-Conductor Connector

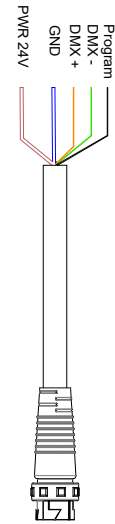


5pcs of HLG-480-24 can be connected to a B16A circuit breaker



Up to 32 pieces can be daisy-chained for Data.
After 8 pieces a new power supply is necessary.
A new powerline can be made by using an Y-split as shown here
Each Wallwasher has 1 Pixels (1x4=4 channels for 1 Wallwasher)

Note: These specifications are based on the use of the 1 meter RGBW version of the Linear LED Wallwasher if other versions are used specifications have to be changed accordingly



PinOut Programming		
5pin DMX connector	WireColor	Function
1	Blue	GND
2	Green	Data -
3	White	Data +
4	Black	Programmer
5	Brown	V+ 24V



PinOut DMX		
3pin DMX connector	WireColor	Function
1	Blue	GND
2	Green	Data -
3	White	Data +

Suggested Accessories	Art.nr
Y-split connector with 1mtr cable	70502
Input connector with 1mtr cable	70501
HLG-480-24	84418
DiGidot C4 Live 4	20101
DiGidot Tx	20303
Endcap for connector	70505

Length of LED you can connect to 1 power supply:
Power consumption Wallwasher per meter divided by the total power of the power supply

For example:
Power consumption Linear LED Wallwasher
RGBW: 36W/meter
Power supply: 480W
480W/36W = 13 Wallwashers


Because of the power you cannot connect more than 13 Wallwashers on 1 Power supply.
-> For this Wallwasher you can connect on 1 powercable: 8 fixtures

Cable Coding	
Color	Function
Brown	L
Blue	N
Yellow	PE
Red	DC+
White	DC-

Please contact you're local InventDesign representative for project consultation

Note: If different setups or cable lengths are necessary you can always contact InventDesign and get advice for your particular setup

Disclaimer: No rights can be derived from the information provided on this sheet
Products can only be installed by professional installers

A3		NAME	DATE	
	DRAWN		27-12-2018	
	CHK'D			TITLE: WIRING DIAGRAM
	REV	1.0		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	Setup for Coding Device Linear LED Wallwasher RGBW			PRODUCT: 34201W/B
				SCALE: NOT TO SCALE SHEET 1 OF 1