

Aura Universal PIR sensor, Dim (recessed)

EBDSPIR-DD

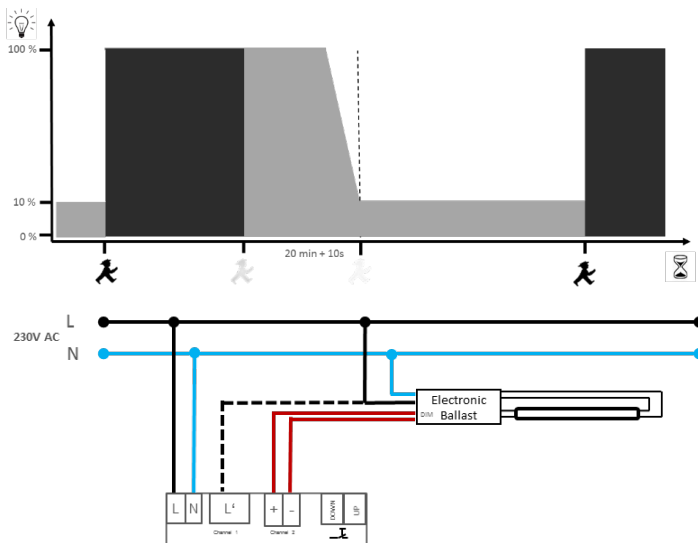
Art nr. 760138

EBDSPIR-AD

Art nr. 760140



CORRIDOR FUNCTION



Remote Control : UNHSLCD:

Sensor in default mode

Options:

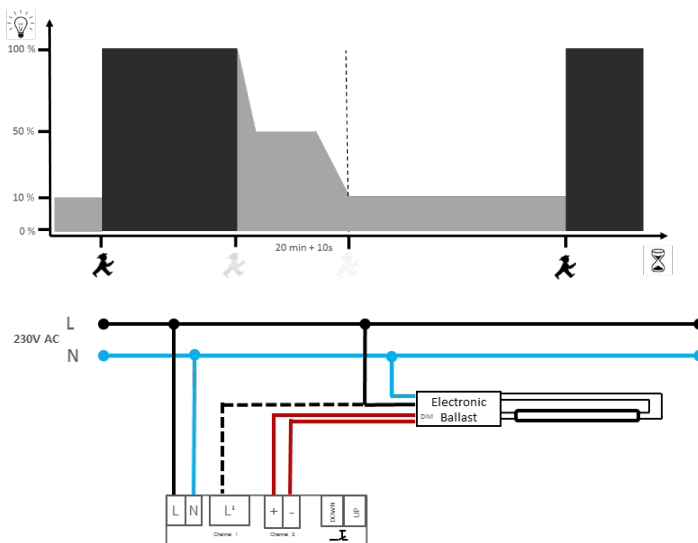
Orientation light 10 - 99 %

DD

+ Detector Params
+ Output Ch. 1
+ Output Ch. 2
+ ...

Detection Mode: Pres
Lux on level: 9
Lux off level: 9
Light level: 600
Load type: DSI
Max Value: 99
Min Value: 1
Memorise: No
On Value: 99
Off Value: 0 >> 10
Burn-in hours: 0
Fade Value: 10
Fade mins: 0
Speed (On): 40
Speed (Setup): 5
Set seconds: 120
+EBDHS

2-STEP CORRIDOR FUNCTION



Remote Control : UNHSLCD:

Sensor in default mode

Options:

Orientation light: 10 - 99 %

Fade light: > 10 - 99 %

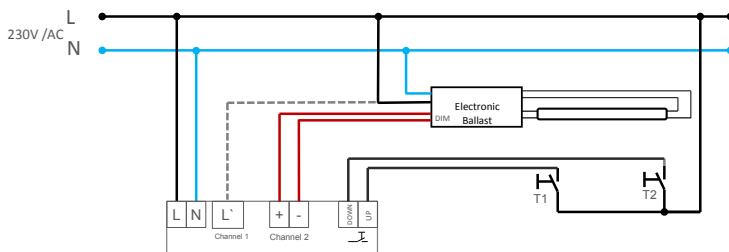
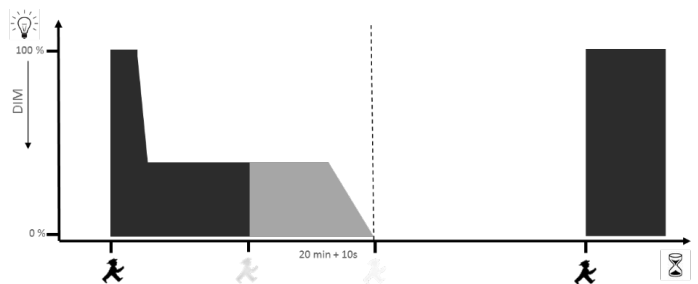
Fade time : 1-99 mins

DD

+ Detector Params
+ Output Ch. 1
+ Output Ch. 2
+ ...

Detection Mode: Pres
Lux on level: 9
Lux off level: 9
Light level: 600
Load type: DSI
Max Value: 99
Min Value: 1
Memorise: No
On Value: 99
Off Value: 0 >> 10
Burn-in hours: 0
Fade Value: 10 >> 50
Fade mins: 0 >> 5
Speed (On): 40
Speed (Setup): 5
Set seconds: 120
+EBDHS

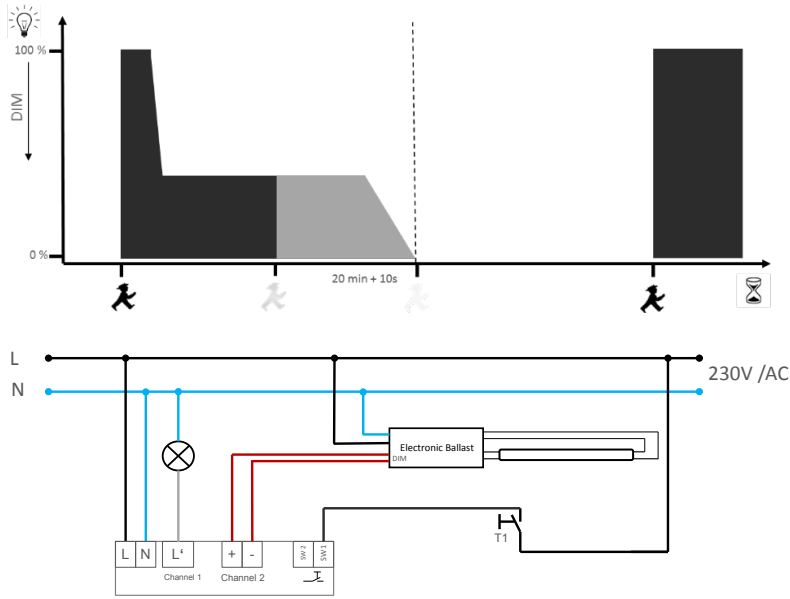
DIM FUNCTION WITH JALOUSIE SWITCH



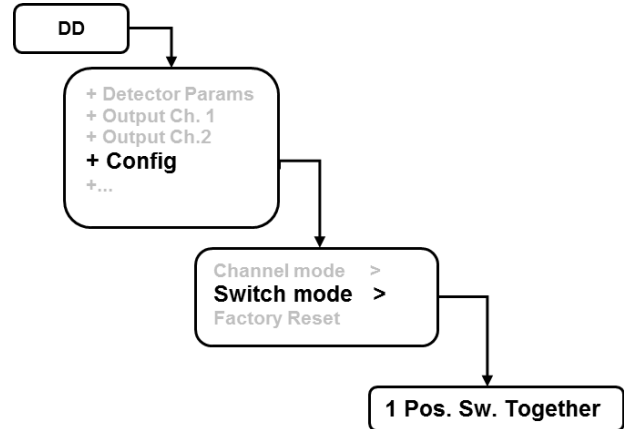
Remote Control : UNHSLCD:

Sensor in default mode

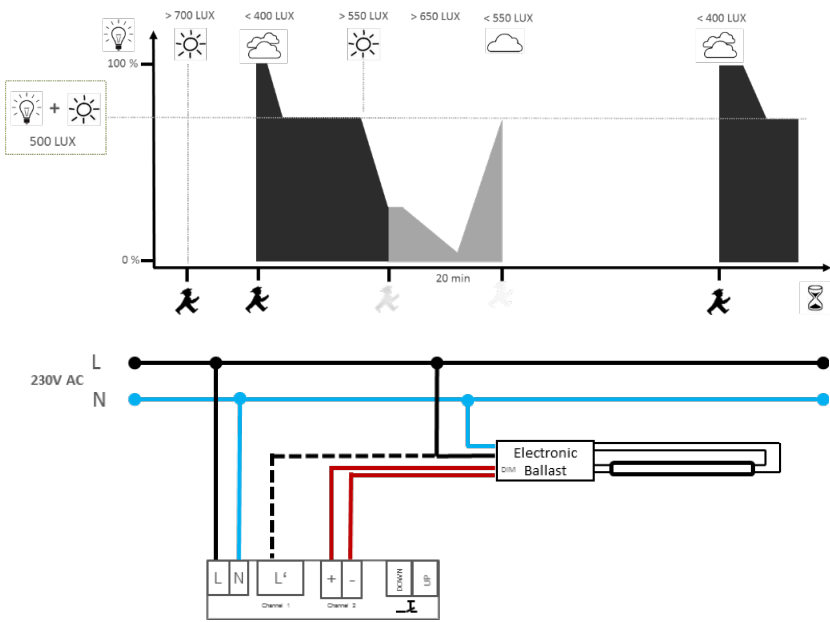
DIM FUNCTION WITH ONE MOMENTARY SWITCH



Remote Control : UNHSLCD:
Sensor in default mode



DAYLIGHT LINKING



Remote Control : UNHSLCD:
Sensor in default mode

Comment:
Setting depends on local light
Situation and need of light

