



max 3 LED blades  
+ power of LEDstrips < power of powersupply:  
Consumed power LED-strip Warm or Cold White = 21W/m

max 4 LED strips  
+ power LEDstrips < power powersupply  
+ power/channel <100W:  
Consumed power LED-strip Warm White = 9.6W/m  
Cold White = 9.6W/m  
RGB = 14.4W/m

max 4 LED strips  
+ power LEDstrips < power powersupply  
+ power/channel <100W:  
Consumed power LED-strip Warm White = 9.6W/m  
Cold White = 9.6W/m  
RGB = 14.4W/m

max 4 LED strips  
+ power LEDstrips < power powersupply  
+ power/channel <100W:  
Consumed power LED-strip Warm White = 9.6W/m  
Cold White = 9.6W/m  
RGB = 14.4W/m

Description: Wiring diagram motorcontrolunit Algarve/Camargue with dimmable LEDs (LED blades, colomno LED and LED beam up/down)

**RENSON**  
Creating healthy spaces

N.V. RENSON Sunprotection-Screens S.A.  
12, 1 Henslers Ploeds - Kalkbepoortstraat 45 - B-8790 Waregem  
Tel: 056-62 65 00 - Fax: 056-62 65 09 - www.renson.eu

Date: 23/07/2014    Format: A2    Scale:

Dimensions in mm    Sheet: 1 / 1

This drawing is property of N.V. RENSON, Sunprotection-Screens S.A. and may not be copied or shown to third without written permission.