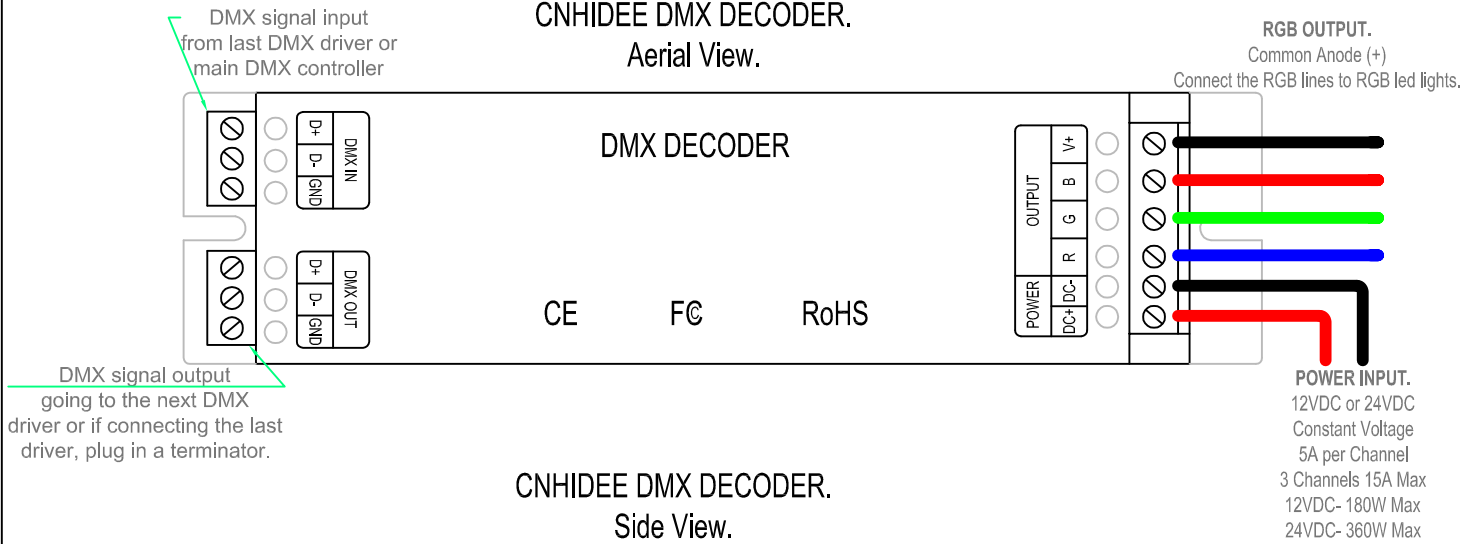


# CNHIDEE DMX 512 DECODER CONNECTION GUIDELINES

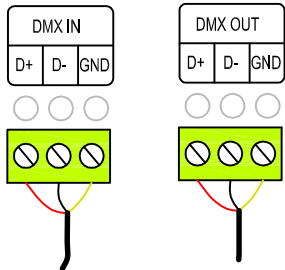
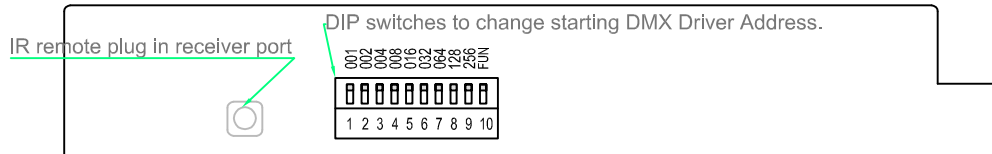
## CNHIDEE DMX DECODER. Aerial View.



## CNHIDEE DMX DECODER. Side View.

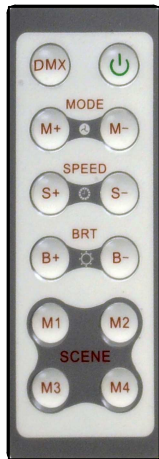
### DMX SIGNAL Connection.

D+ - Data+  
D- - Data-  
GND - GROUND



### CNHIDEE DMX DECODER IR REMOTE CONTROL.

DMX - Switch to DMX control mode (Only if the system is connected to a DMX controller.)  
ON/OFF - Switch on or switch off the LED lamp.  
MODE - Change the current lighting mode (Ineffective in DMX mode) [refer to table 1a for the default modes.](#)  
SPEED - Change the speed of jump changing or gradual/ smooth changing speeds. use S+ to increase and S- to decrease the speed. There are a total of 11 different speed levels.  
BRT - B+ will increase the brightness of the lamp(s) and B- will decrease the brightness of the lamp(s)  
SCENE - Four practical Scenes. (7 colors jump changing, 7 colors gradual changing, 3 white color temperatures gradual changing, Static cold white.)  
M1 - To change 7 colors in jump state.  
M2 - To change 7 colors in gradual state.  
M3 - To change 3 white color temperatures.  
M4 - To change to the static cool white.



### DMX512 LIGHTING CONTROL SYSTEM

