



RGB



BUTTON 60 DO
IP67 p. 12



BUTTON 100 DO
IP67 p. 13



INSERTO
MINI SLIM CL
IP40 p. 69



INSERTO
MEDIUM
65 CL
IP40 p. 90



INSERTO
MINI SLIM T
IP40 p. 117



INSERTO
MEDIUM
65 F
IP40 p. 127



INSERTO
MEDIUM
65 F SYSTEM
IP40 p. 130



INSERTO
MEDIUM
65 T
IP40 p. 134



INSERTO
MEDIUM
65 T SYSTEM
IP40 p. 137



INSERTO
MEDIUM
65 SD
IP40 p. 99



INSERTO
MEDIUM DO
IP67 p. 15



INSERTO
MEDIUM WO
IP67 p. 31

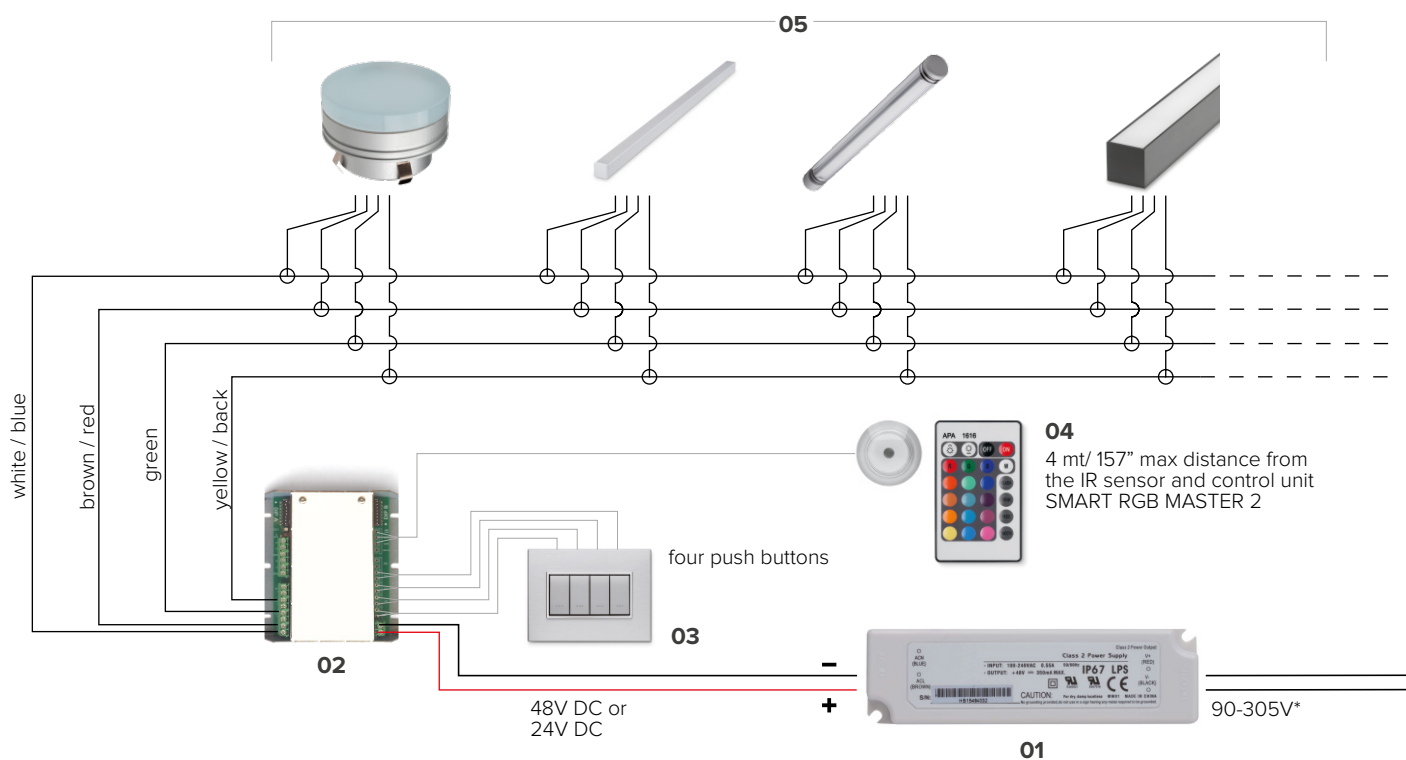


LINEAR TUBE
112 MINI SLIM
IP67 p. 36

#20

RGB USING PUSH BUTTONS OR REMOTE CONTROL: 24V DC - 48V DC

- 01** Read section required accessories in each luminaire and choose a 48V DC (constant voltage) power supply or a 24V DC (constant voltage) power supply. Choose the power supply considering the correct load and always add a spare 20% as safety margin
- 02** 24V DC and 48V DC RGB interface, SMART RGB MASTER 2 (code 69144).
48V DC: maximum load 320W.
24V DC: maximum load 240W
- 03** Dimming using four push buttons
- 04** Dimming using remote control with IR sensor (code 69161). 4 mt / 157" max distance from the IR sensor and control unit SMART RGB MASTER 2
- 05** Luminaires **connected in parallel**



*read section
required accessories
in each luminaire

#21

RGB USING DMX: 24V DC - 48V DC

- 01** Read section required accessories in each luminaire and choose a 48V DC (constant voltage) power supply or a 24V DC (constant voltage) power supply. Choose the power supply considering the correct load and always add a spare 20% as safety margin
- 02** 24V DC and 48V DC RGB interface, SMART RGB SLAVE 2 (code 69145).
48V DC: maximum load 320W.
24V DC: maximum load 240W
- 03** Luminaires **connected in parallel**

