


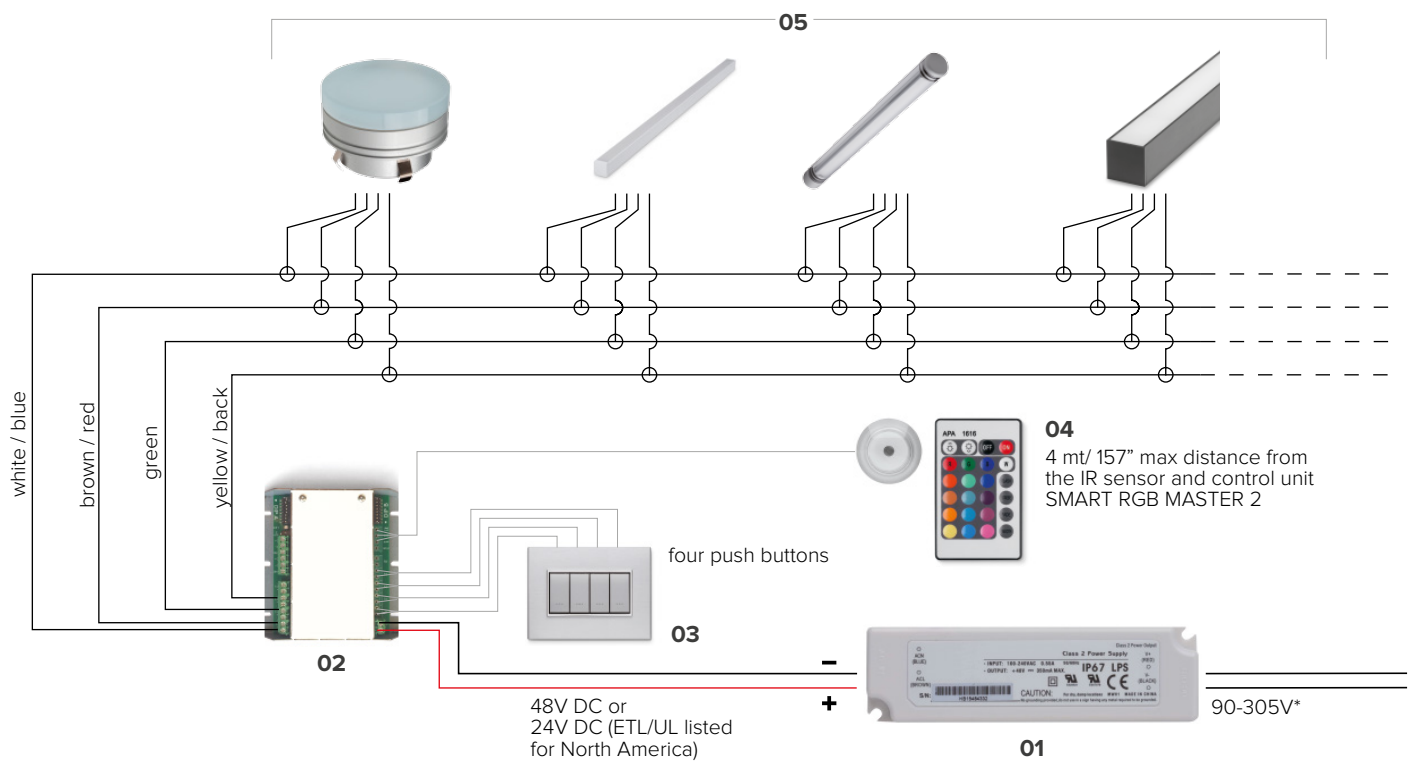
	BUTTON 60 DO <b>IP67</b> p. 12		BUTTON 100 DO <b>IP67</b> p. 13		INSERTO MINI SLIM CL <b>IP40</b> p. 57		INSERTO MEDIUM 65 CL <b>IP40</b> p. 66
	INSERTO MINI SLIM T <b>IP40</b> p. 95		INSERTO MEDIUM 65 F <b>IP40</b> p. 103		INSERTO MEDIUM 65 F SYSTEM <b>IP40</b> p. 106		INSERTO MEDIUM 65 T <b>IP40</b> p. 110
	INSERTO MEDIUM 65 T SYSTEM <b>IP40</b> p. 113		INSERTO MEDIUM 65 SD <b>IP40</b> p. 78		INSERTO MEDIUM DO <b>IP67</b> p. 15		INSERTO MEDIUM WO <b>IP67</b> p. 20
	LINEAR TUBE 112 MINI SLIM <b>IP67</b> p. 25						

**RGB USING  
PUSH BUTTONS OR REMOTE CONTROL:  
24V DC (NORTH AMERICA) - 48V DC**

- 01** Read section required accessories in each luminaire and choose a 48V DC (constant voltage) power supply or for North America a 24V DC (constant voltage) Class 2 power supply ETL/UL listed. Choose the power supply considering the correct load type and size 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 of 320W.  
24V DC (North America): maximum load of 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

# #31

## RGB USING DMX: 24V DC (NORTH AMERICA) - 48V DC

- 01** Read section required accessories in each luminaire and choose a 48V DC (constant voltage) power supply or for North America a 24V DC (constant voltage) Class 2 power supply ETL/UL listed. Choose the power supply considering the correct load type and size 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 of 320W.  
24V DC (North America): maximum load of 240W
- 03** Luminaires **connected in parallel**

