


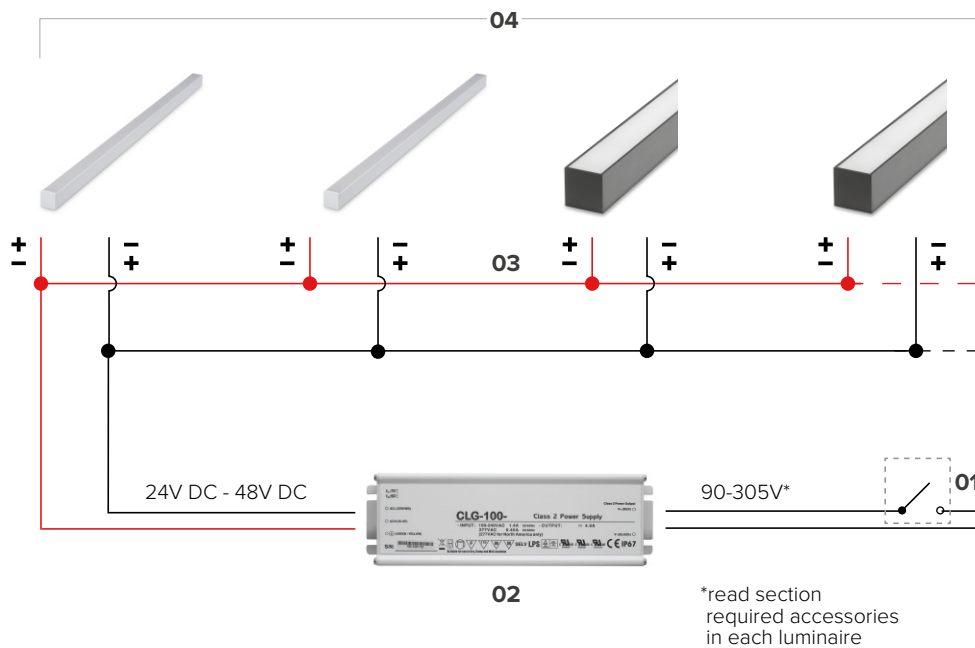


	<b>NEW</b> ATRIA MINI IP67 p. 29		<b>NEW</b> ATRIA IN IP67 p. 30		<b>NEW</b> ATRIA WW IP66 p. 165		<b>NEW</b> ATRIA FW IP66 p. 168
	B RAZOR IP40 p. 110		BUTTON 100 CL IP67 p. 57		BUTTON 200 CL IP67 p. 57		BUTTON 60 SQ DO IP67 p. 11
	BUTTON 100 SQ DO IP67 p. 12		BUTTON 200 SQ DO IP67 p. 13		BUTTON 60 DO IP67 p. 14		BUTTON 100 DO IP67 p. 15
	BUTTON 200 DO IP67 p. 16		BUTTON 60 W IP67 p. 32		BUTTON 100 W IP67 p. 33		BUTTON 200 W IP67 p. 34
	INSERTO MINI CL - E IP40 p. 72		INSERTO MINI CL IP40 p. 76		INSERTO MINI SLIM CL IP40 p. 79		INSERTO SMALL CL IP40 p. 81
	INSERTO MEDIUM 40 CL - E IP40 p. 83		INSERTO MEDIUM 40 CL IP40 p. 85		INSERTO MEDIUM 40 CL SYSTEM IP40 p. 87		INSERTO MEDIUM 65 CL IP40 p. 90
	INSERTO MEDIUM 40 F IP40 p. 120		INSERTO MEDIUM 40 F SYSTEM IP40 p. 122		INSERTO MEDIUM 65 F - E IP40 p. 125		INSERTO MEDIUM 65 F IP40 p. 127
	INSERTO MEDIUM 65 F SYSTEM IP40 p. 130		INSERTO MINI T - E IP40 p. 113		INSERTO MINI T IP40 p. 115		INSERTO MINI SLIM T IP40 p. 117
	INSERTO MEDIUM 65 T IP40 p. 134		INSERTO MEDIUM 65 T SYSTEM IP40 p. 137		INSERTO MEDIUM 40 SD IP40 p. 98		INSERTO MEDIUM 65 SD IP40 p. 99
	INSERTO MEDIUM 105 SD IP40 p. 101		INSERTO MEDIUM 105 SD2 IP40 p. 102		INSERTO MEDIUM 40 W IP40 p. 92		INSERTO MEDIUM 105 W IP40 p. 93
	INSERTO MEDIUM 105 EDGE IP40 p. 95		INSERTO MEDIUM 105 CORNER IP40 p. 96		INSERTO MEDIUM DO IP67 p. 17		INSERTO MEDIUM WO IP67 p. 35
	<b>NEW</b> JOLI 1 IP65 p. 54		<b>NEW</b> JOLI 2 IP67 p. 55		<b>NEW</b> JOLI 3 IP65 p. 56		<b>NEW</b> KUADRO 50 IP40 p. 171
	KUBO 54 CL IP41 p. 68		<b>NEW</b> KUBO 54 AD IP30 p. 68		LINEAR TUBE 112 SLIM IP67 p. 37		LINEAR TUBE 112 MINI SLIM IP67 p. 40
	<b>NEW</b> MEROPE 100 WW IP67 p. 21		MEROPE 100 OP IP67 p. 23		MEROPE 100 AD IP67 p. 24		<b>NEW</b> MEROPE 140 WW IP67 p. 25
	MEROPE 140 OP IP67 p. 26		OKKIO 55 CL IP41 p. 58		<b>NEW</b> OKKIO 55 AD IP30 p. 58		<b>NEW</b> OKKIO 60 WW IP20 p. 59

## #14

### ON/OFF: 24V DC - 48V DC

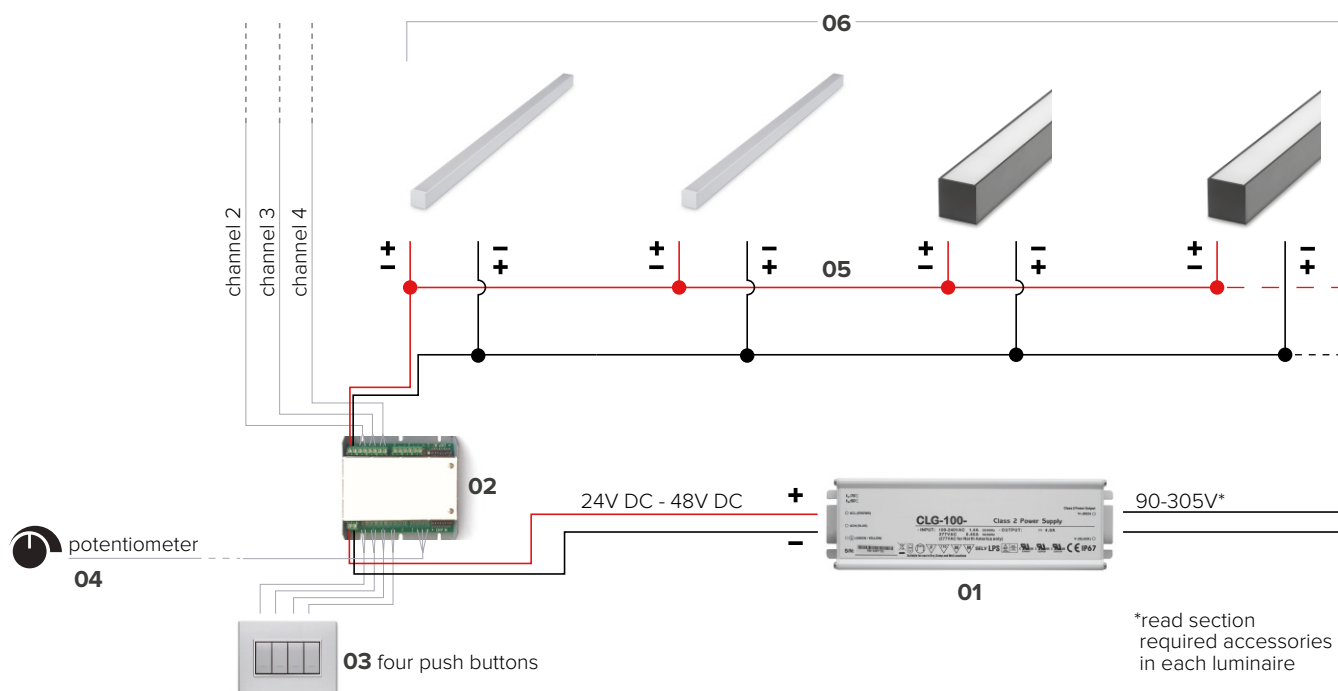
- 01** switch ON/OFF
- 02** Read section required accessories in each luminaire and choose a 48V DC (constant voltage) power supply. Choose the power supply considering the correct load and always add a spare 20% as safety margin
- 03** Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 04** Luminaires **connected in parallel**



# #15

## DIMMING USING PUSH BUTTON OR POTENTIOMETER: 24V DC - 48V DC

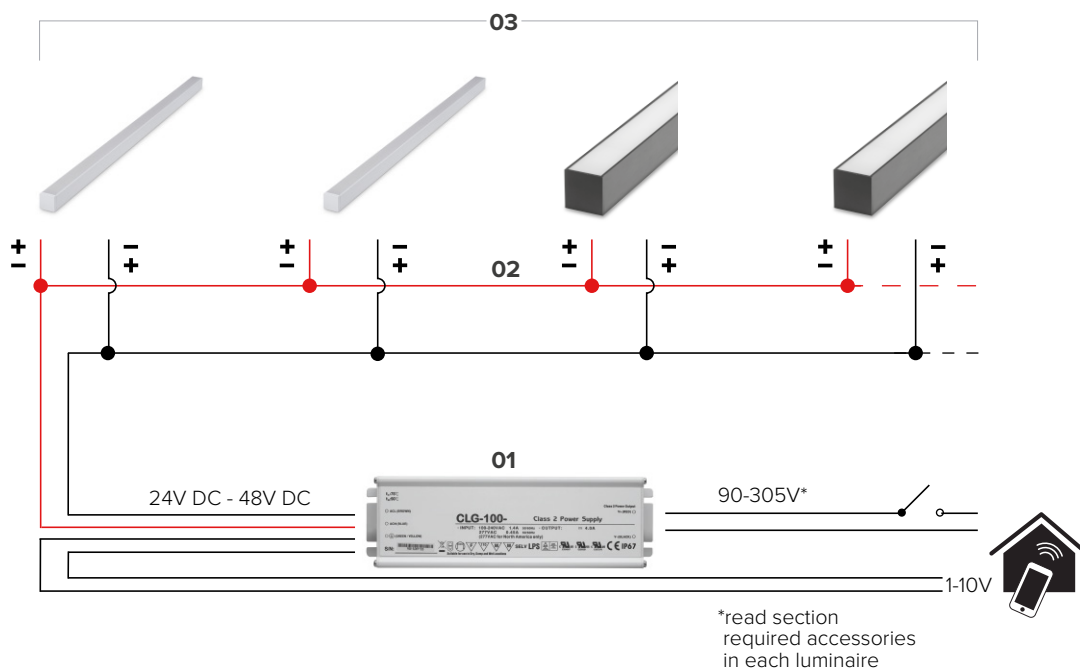
- 01** Read section required accessories in each luminaire and choose a 48V DC (constant voltage) power supply. Choose the power supply considering the correct load and always add a spare 20% as safety margin
- 02** 24V DC and 48V DC dimmer interface, SMART DIMM MASTER 4 (code 69116). Works with B LIGHT luminaires only
- 03** Dimming using four push buttons. 24V DC: maximum load 240W, four independent channels and maximum load 100W per channel. 48V DC: maximum load 320W, four independent channels and maximum load 100W per channel.
- 04** Dimming using potentiometer. 24V DC: maximum load 240W, four independent channels and maximum load 100W per channel. 48V DC: maximum load 320W, four independent channels and maximum load 100W per channel.
- 05** Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 06** Luminaires **connected in parallel**



# #16

## 1-10V DIMMING: 24V DC - 48V DC

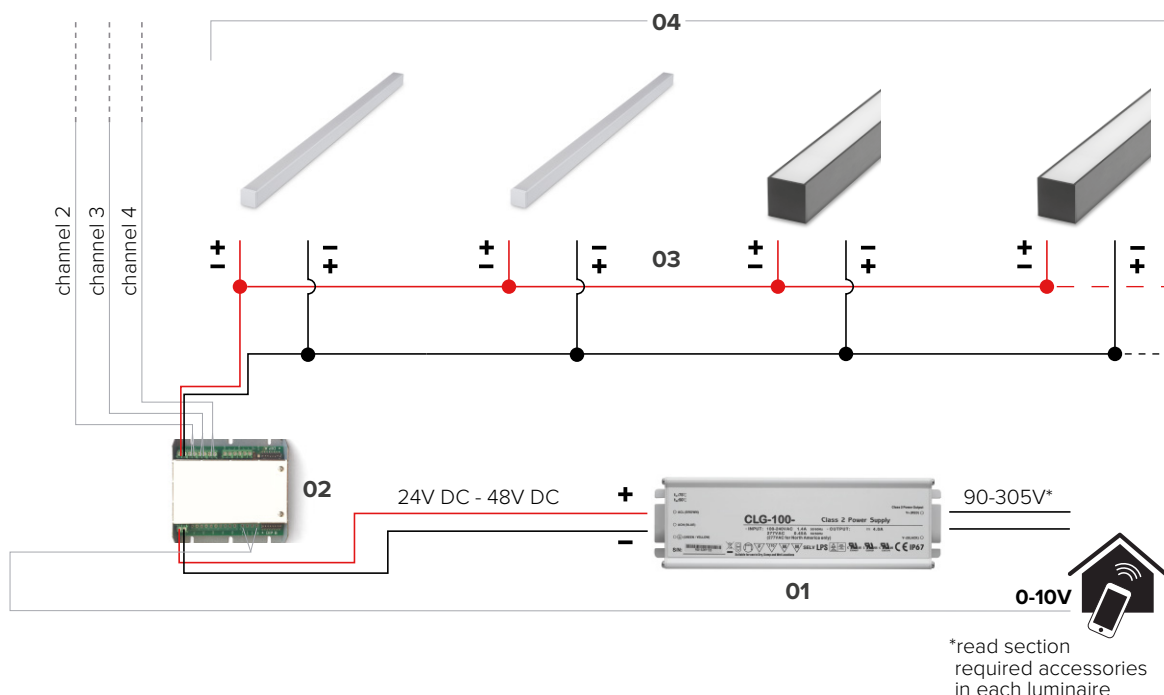
- 01 Read section required accessories in each luminaire and choose a 24V DC or 48V DC (constant voltage) 1-10V power supply.  
**For a perfect dimming, it is necessary that the power supply is saturated to 100%**
- 02 Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 03 Luminaires **connected in parallel**



# #17

## 0-10V DIMMING: 24V DC - 48V DC

- 01** Read section required accessories in each luminaire and choose a 24V DC or 48V 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 dimmer interface, SMART DIMM MASTER 4 (code 69116).  
24V DC: maximum load 240W, four synchronized channels and maximum load 100W per channel.  
48V DC: maximum load 320W, four synchronized channels and maximum load 100W per channel.
- 03** Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 04** Luminaires **connected in parallel**

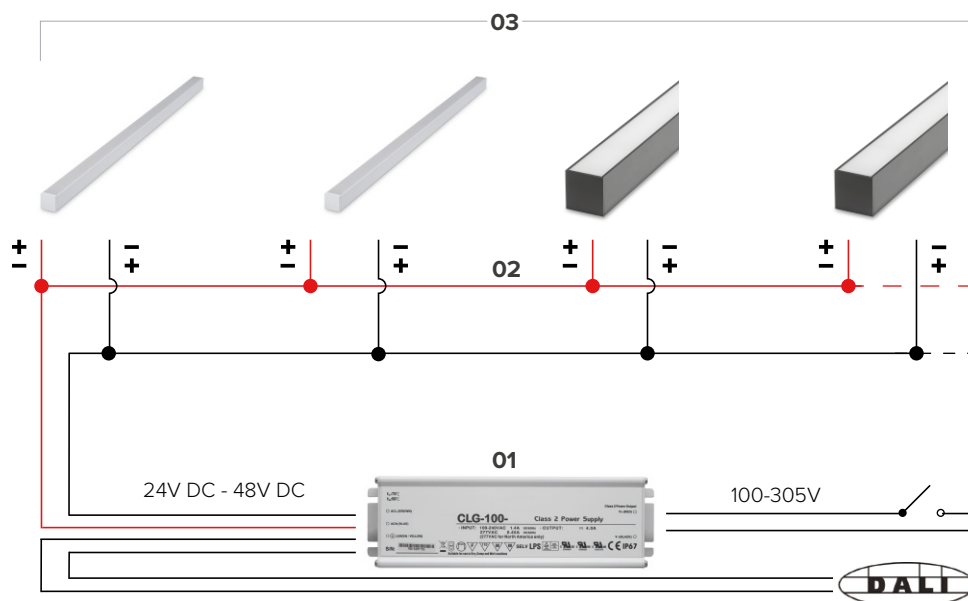


\*read section  
required accessories  
in each luminaire

## #18

### DALI: 24V DC - 48V DC

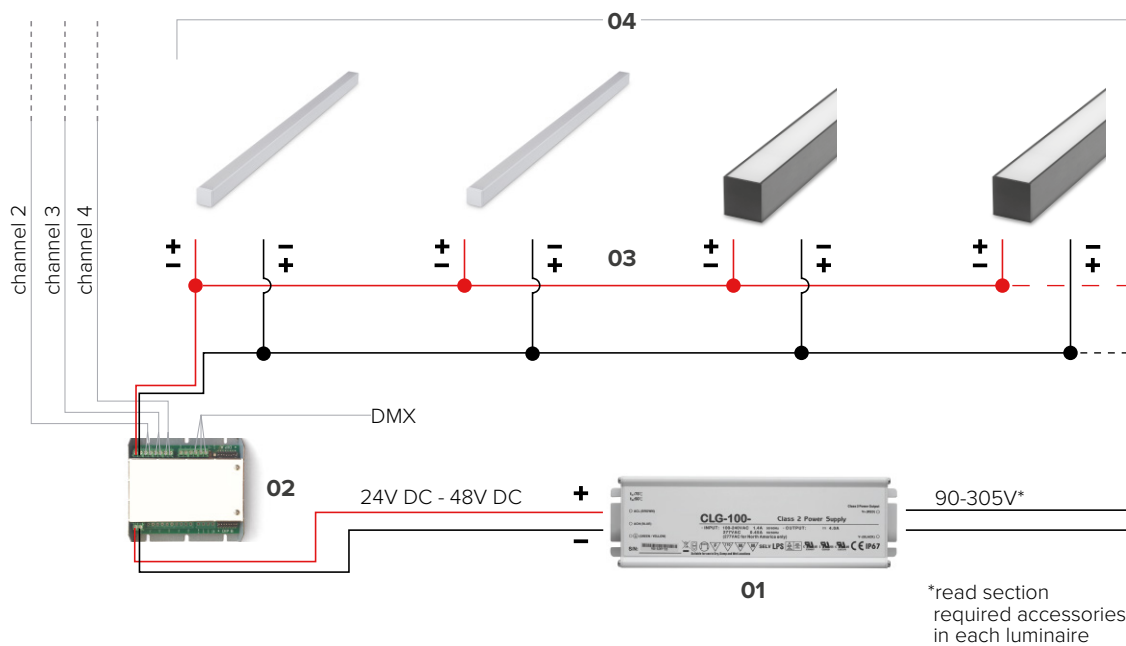
- 01 Read section required accessories in each luminaire and choose a 24V DC or 48V DC (constant voltage) DALI power supply .  
**For a perfect dimming, it is necessary that the power supply is saturated to 100%**
- 02 Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 03 Luminaires **connected in parallel**



# #19

## DMX DIMMING: 24V DC - 48V DC

- 01** Read section required accessories in each luminaire and choose a 24V DC or 48V 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 dimmer interface, SMART DIMM SLAVE 4 (code 69117) Maximum load 320W, four independent channels and maximum load 100W per channel.
- 03** Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 04** Luminaires **connected in parallel**



\*read section required accessories in each luminaire