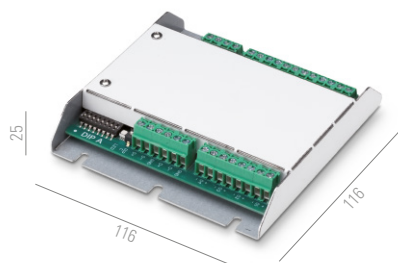


## REQUIRED ACCESSORIES

## SMART RGB MASTER 2



## RGB INTERFACE

code	input voltage	max load*	IP	dimensions mm
69144	24V DC - 48V DC	240W at 24V DC 320W at 48V DC	IP20	W116xD116xH25

\*read more below

24V DC (North America) and 48V DC RGB interface using push buttons.  
Read wiring examples before installation

## Dimming and changing colors using push buttons

24V DC (North America): maximum load of 240W  
48V DC: maximum load of 320W

## Use of four push buttons:

## Push button 1:

push the button for less than 0,3 sec, to switch on or off the luminaires.  
Push the button for more than 0,3 sec to dimm the luminaire.

## Push button 2:

push the button to switch among four different programs of changing color (automatic mode).

1. program to recall 13 programmed colours (green, yellow 1, yellow 2, orange, red, pink, lilac, fuchsia, purple, dark purple, blue, baby blue, white)
2. program to recall a range of cold colours
3. program to recall a range of warm colours
4. program for dynamic white (colour temperature from 2700K to 5300K).

## Push button 3:

push the button to switch from the automatic mode to the manual mode and to save in memory the color in use.

## Push button 4:

push the button for more than 2 sec to program two different modes of changing colours (slow mode and fast mode) within the program previously selected with button 2

## Dimming and changing colors using remote control

By using the RGB Remote Control (code 69161) it is possible to dimm the luminaire, choose among several colors and switch the colour temperature from 2700K and 5300K (dynamic white)

## Connecting a SMART RGB SLAVE 2 interface

Possibility to connect to the master, up to No. 32 SMART RGB SLAVE 2 interfaces (code 69145).

The RGB signals generated by the master interface are replicated to the slaves



no zebra effect

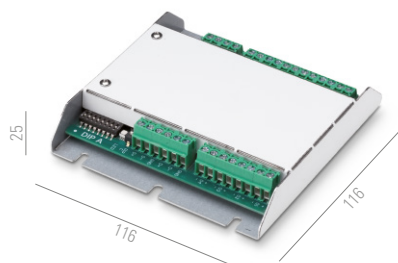


0.3 kg  
0.7 lbs



Intertek

## SMART RGB SLAVE 2



## DMX RGB INTERFACE OR RGB INTERFACE SLAVE

code	input voltage	max load*	IP	dimensions mm
69145	24V DC - 48V DC	240W at 24V DC 320W at 48V DC	IP20	W116xD116xH25

\*read more below

24V DC (North America) and 48V DC DMX RGB interface or RGB interface slave.  
Read wiring examples before installation.

## DMX dimming

24V DC (North America): maximum load of 240W  
48V DC: maximum load of 320W

## Dimming as a slave

When connected to the master interface, the RGB signals generated by the master are replicated to the slaves



no zebra effect



0.3 kg  
0.7 lbs



Intertek