



ARCHIBAR IC RDM

RGBW INDIVIDUAL CONTROL

- Individual control of each led
- 100 cm or 50 cm length with (10 or 5 LEDs)
- RDM - DMX protocol
- Daisy chain (power and DMX)

[Optional]

- Fixing counterplate

Two version:

- 230 Vac with internal power supply (rear base)
- 48VDC (external power supply without base)

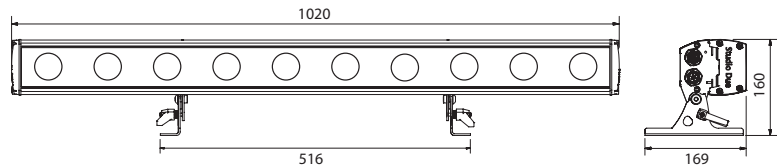
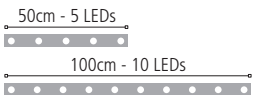
Standard fixture colour finishing is black.
 Optional: grey and white (art. FX-COLOUR).
 Optional: marine grade treatment.



ITEM	FIXTURE	ARCHIBAR IC [KEY features]	ARCHIBAR IC low voltage [KEY features]
LEDs	RGBW	10 RGBW/FC individual control	
Total light power		90W	
Lumen		R 800, G 1300, B 230, W 1600	
Optics		medium beam (45 mm lenses) - On request: narrow, wide and 10°x90° beam	
Power consumption		110W	100W
Voltage range		Universal 100-240Vac	48VDC
Physical		1020x169x160 mm	
Weight		7,3 Kg	-
Control		Standard interface: RS-485, Protocol: RDM / DMX 512, Artnet by external converter	
Connections		Power + Signal: 4pin IP 67 connector (male-female) possibility to link up to 4 devices in chain	Power: Powercon Signal: XLR 5 pin (male-female) possibility to link up to 8 devices in chain
Setup		MODEL with rear base (on board Control Panel) Control panel with touch technology and led display with flip function RDM Control/configuration or individually by DRS (remote control device) Dedicated DMX channel for white balance DMX or Auto mode with Master-Slave function Intelligent temperature control Halogen simulation CYM simulation Flicker-free function Smooth dimming function	MODEL without rear base (External Control Box) RDM Control/configuration or individually by DRS (remote control device) Dedicated DMX channel for white balance DMX or Auto mode with Master-Slave function Intelligent temperature control Halogen simulation CYM simulation Flicker-free function Smooth dimming function

DMX channels

Each color of each LED may be controlled individually
 46CH mode, 41CH mode, 40CH mode, 30CH mode, 9CH mode



art. 1720: ARCHIBAR IC RDM RGBW
 art. 1721: ARCHIBAR IC LV RDM RGBW

