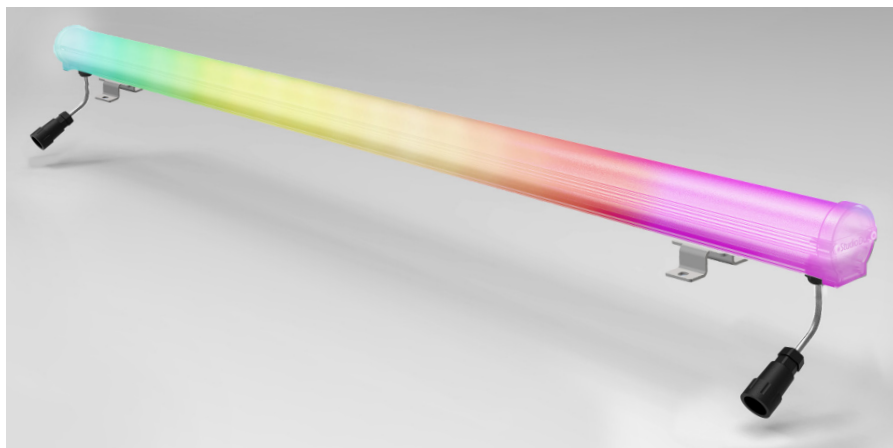




Studio Due®

emotion and creativity in light



- Ultra small form factor PMMA tube
- In-Out Power+SPI connectors for fast and easy wiring
- Available 100 cm and 50 cm length
- Standard fixing bracket

ColorFLOW
IC individual control

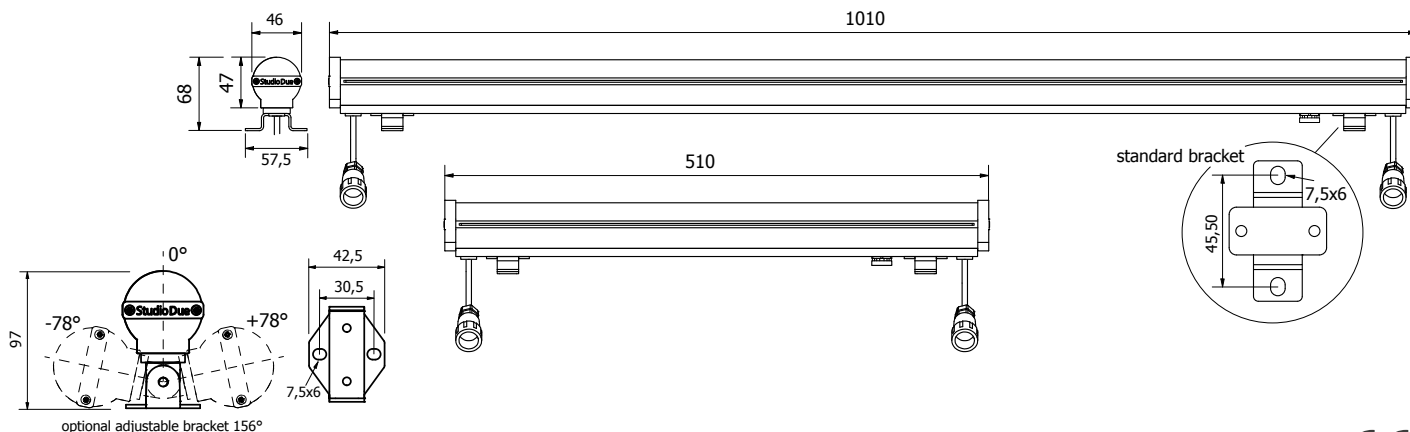
COLORFLOW IC RGB, an ultra small form factor LED LINEAR TUBE with IP67 rating protection. Suitable for architectural lighting, visual effects and light games. SINGLE PIXEL individual control to obtain astonishing effects. To drive COLORFLOW IC use SPI Driver.

Available in 2 different measures: 100cm. and 50cm.
On request: adjustable bracket +/- 78°.

ITEM	FIXTURE	100cm [KEY features]	50cm [KEY features]
LEDs	RGB individual control	30 pixel rgb	15 pixel rgb
Lumen		620	310
Optics		180° beam	
Power Supply		48VDC	
Power consumption		38W	19W
Interface		this fixture uses SPI Driver	
Physical LxØ		mm1010x46 diam.	mm510x46 diam.
Weight		1 Kg	0,7 Kg

PHYSICAL

www.studiodue.com

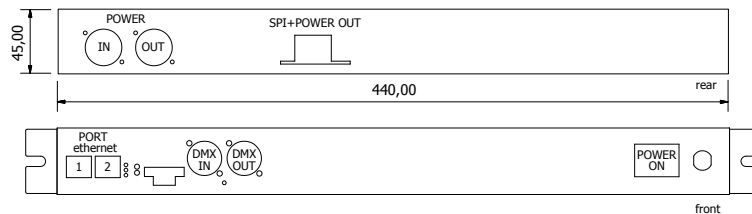


Studio Due®

emotion and creativity in light



ITEM	[KEY features] SPI POWER BOX
IN	100-264VAC
OUT	48VDC 10A
POWER CONSUMPTION MAX	530W
DATA IN	2 Ethernet Ports RJ45 connectors with internal ethernet 10/100 Switch for easy daisy chain connection
SETUP	By internet browser (Internal Web server function)
DATA STREAM	ArtNET, ACN, sACN Protocols
OUTPUT	Balanced SPI for high noise immunity - Power + signal connector
Physical LxDxH	mm440x140x45
Weight	-

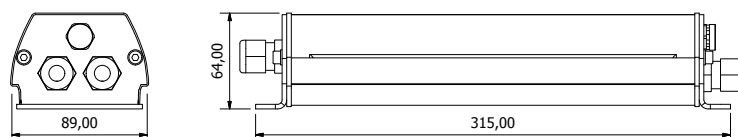


Studio Due®

emotion and creativity in light



ITEM	[KEY features] POWER BOOST INJECTOR
IN	100-264VAC
OUT	48VDC 7A
POWER CONSUMPTION MAX	374W
DATA	IN/THRU - Transparent mode
Physical LxDxH	mm315x89x64
Weight	-



example of connection - INDIVIDUAL CONTROL SPI

