



Archibar_SL150-i

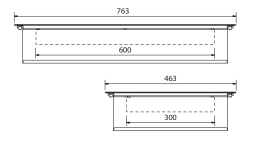
The ARCHIBAR-i SL150 RDM is a new version of the Archibar line. INGROUND LED linear bar which combines aesthetic and resistance with ideal performance in a versatile projector.

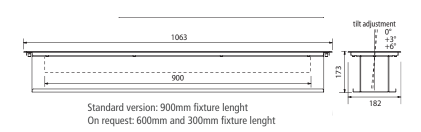
Waterproof and highly resistant.

RGBW and MONOCHROMATIC light source as well as in WHITE BALANCE. RDM / DMX Protocol. Configuration by DRS Setup. Available 900-600-300mm lenght. Manual tilt of the lighting projection at 0° - 3° - 6° .

TECHNICAL FEATURES www.studiodue.com

ITEM	FIXTURE	[KEY features] 900mm	[KEY features] 600mm	[KEY features] 300mm
LEDs	RGBW	12 (5050-20W-RTBH)	8 (5050-20W-RTBH)	4 (5050-20W-RTBH)
Total light power		40W	32W	28W
Lumen		R 750, G 1800, B 300, W 1700	R 500, G 1200, B 200, W 1130	R 250, G 600, B 100, W 570
Optics		25° (38 mm lenses) - On request: 8°, 15°, 40°, 60°, 10°x30° - Filters 17°, 34°, 10°x60°		
Tilt		manual Tilt adjustment at 0° - 3° - 6°		
Power consumption		45W	37W	30W
Voltage range		Universal 100 - 240Vac		
Frequency range		47-63Hz		
Current		0.2A@230VAC	0.17A@230VAC	0.13A@230VAC
Active Power factor		PF>0.97@230VAC		
Physical		1063x182x173 mm (900mm)	763x182x173 mm (600mm)	463x182x173 mm (300mm)
Weight		15 Kg (900mm)		
Control		Standard interface: RS-485, Protocol: RDM / DMX 512		
Connections	Signal: 3 wires cable 70cm. with bare ends possibility to link up to 16 devices at 230V or 8 devices at 120V in chain. Available as accessories: Wireless DMX receiver Main Power: 3 wires cable 70cm. with bare ends			
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		9CH mode, 6CH mode, 5CH mode, 4CH mode		

































PHYSICAL www.studiodue.com

