

# Studio Due®

emotion and creativity in light

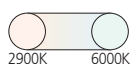


The ARCHILED 200 is the last version of the Archiled range. It's even more compact (only 100mm depth), elegant, highly reliable and even more robust from a mechanical point of view. IP 67 rating protection.

White Balance (WB) or Monochromatic (M) version is equipped with 42 powerfull Hi-Power Nichia NVSW219CT. It is particularly adapt to be used to light up with deep beam of light, several final applications in the architectural field specifically for hotels and hospitality, retail and commercial malls, parks and landscapes, historical and cultural monuments. Touch control panel for easy configuration of the fixture.

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

ITEM	FIXTURE	[ KEY features ]
LEDs	Monochromatic	42 Hi-Power Nichia NVSW219CT warm, neutral, cool white On request: red, green, blue or amber
	White Balance	21 cool white (2900K) + 21 warm white (6000K) Hi-Power Nichia NVSW219CT
Total light power		65W
Lumen		9000
Optics		15° beam (38 mm lenses) - On request: medium and wide beam
Tilt		Manual 160°
Switching power supply (universal voltage)		
Rated Voltage		120-240Vac; 47-65Hz
Rated Power		75W
Rated Current		I max 0.35A@230V
PFC		0,92
Physical		WxDxH: 270x100x303 mm
Weight		5 Kg
Control		Standard interface: RS-485; opto-couplet bi-directional Protocol: USITT DMX 512 > Integral Wireless DMX control (receiver) is available as an option (art. WI PCB-REC).
Connections		Main Power: 3x1 cable DMX INPUT: 4 Pin Male IP67 connector DMX OUTPUT: 4 Pin Female IP67 connector
Setup		Control panel with touch technology Led display with flip function Dedicated DMX channel for white balance DMX or Auto mode with Master-Slave function Intelligent temperature control Flicker-free function Smooth dimming function Halogen simulation CYM simulation Remote configuration by DRS Setup device
DMX channels	Monochromatic	3CH mode, 1CH mode
	White Balance	4CH mode, 2CH mode, 1CH mode



PHYSICAL

www.studiodue.com

