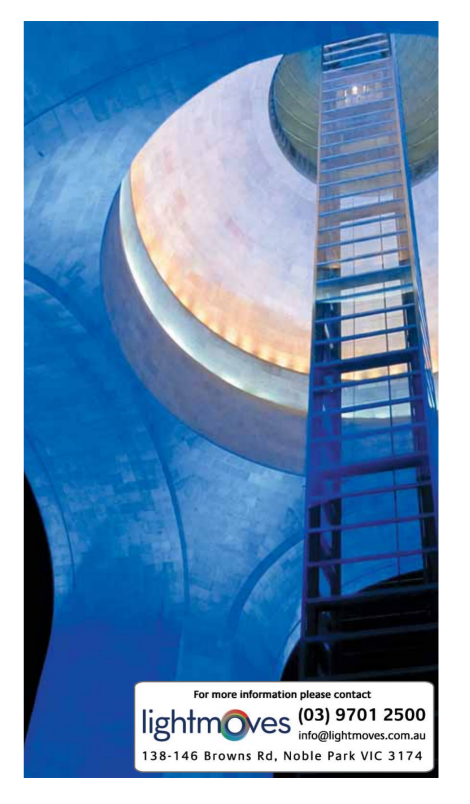


Architectural product catalogue





company

With over 30 years of innovation, design and manufacturing experience Studio Due has been creating state-of-the-art lighting solutions to support lighting designers, architects and lighting consultants in their challenges.

Through constant research and innovation, and the use of premierquality materials, we have established an international reputation as one of the market leaders in the field of professional and architectural lighting.

Our product range which historically comprised of moving head spots, outdoor multiray effects and controllers has diversified with the introduction of new lines of colour change products specifically designed to satisfy the requirements of the architectural lighting market, adapting our traditional portfolio to accomodate demand for new technology requirements.

The LED lighting market is rapidly growing and presents opportunities to help reduce energy consumption and the reduction in the quantity of materials that are wasted. As a forward thinking manufacturer we have taken up this challenge .

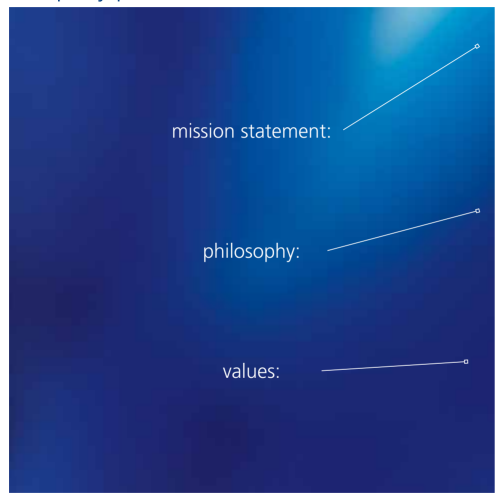
Our product range consists of artistic lighting fixtures:

- architectural color changing projectors for artistic illumination which incorporates CMY technology, from 150W up to 2500W
- moving heads and lighting fixtures for venues and clubs, from 110W to 1200W;
- multi ray effects;
- LED solutions from 5W up to 600W

www.studiodue.com

philosophy

company profile





We will **produce** highly reliable and high performance lighting solutions for the main market sectors at a competitive prices to provide an excellent level of customer satisfaction.

We will comtinue to develope product based on innovative ideas to assist our customers in meeting their lighting requirements in the following market sectors :

- General Lighting
- Architectural Lighting
- Urban Lighting
- Industrial Lighting
- Retail/Commercial Lighting
- Stage/Entertainment Lighting

We will strive to satisfy price expectations, and provide sophitiscated and functional lighting solutions, with an energy conscious approach. Low power consumption, longevity, high luminous yield, reduced maintenance just to emphatize a few milestones of our mission.

To create **emotion** within people using the strength of the light is one of the most representative believes of our philosophy.

Emotion and creativity in light is our vision of the future.

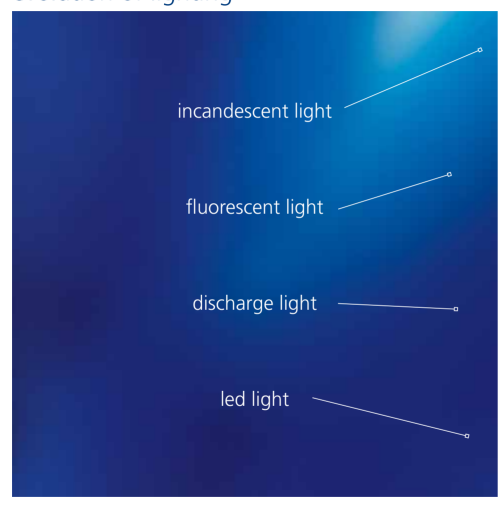
We have represented the areas of the core business of our company using symbolic colours.

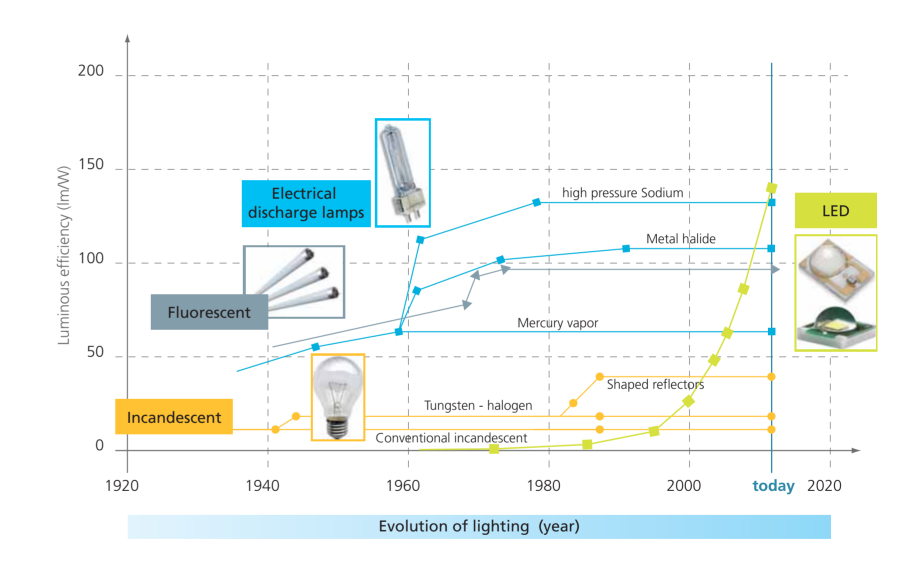
- blue stillness We have choosen the blue for the Architectural Division to symbolize the sense of the confort, the positive energy to offer a multi sensory visual envision. Architecture is nothing without light. The lighting design is the perfect combination of science and art.
- red passion We have choosen the red for the Showlighting Division.
 RED is the color of the passion, of the entertainment.
 Passion is what we put in every product we manufacture.

Innovation is the most important driver for the company's culture. Integrity and honesty are the basis to serve our customers. Accountability and responsibility are the qualities of our employees. Unity of scope is the path to accomplish the mission. A total customer's centric approach is the main value we aim for.

mission

evolution of lighting





classic line











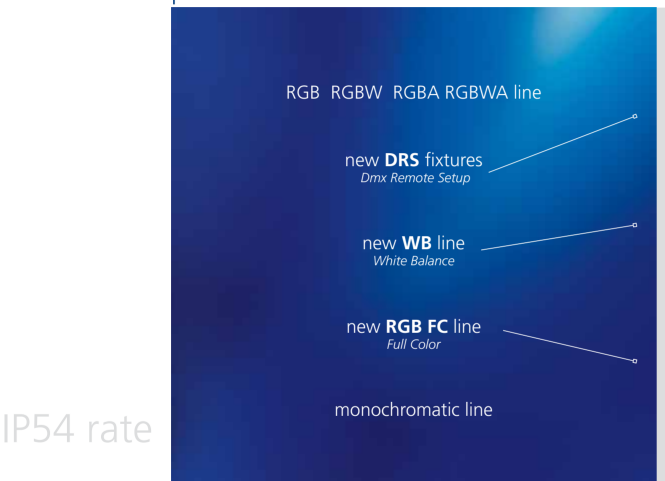












The **DRS** it's a new concept of professional LED Lighting fixtures suitable for outdoor permanent installations. Common feature of this series is the IP66 level of protection, which allow the fixtures to be used in harsh environments.

The LED Lighting fixtures can be driven via DMX through a specific electronic device (the controller) that grant the possibility to set up the scenarios and the games remotely.

These LED Lighting fixtures have installed on board a series of programs including the stand alone function.

The WB line includes versions of our fixtures with the white balance function with a variable colour temperature from 2700°K up to 6000°K. Dedicated DMX channel for immediately white balance. It is different from the other series for the inclusion into the groups of LEDs of Warm and Cool White chip LEDs to enlarge the range of potential applications, specifically for those where the white balance function is required.

The **RGB FC** line suitable for both architectural and entertainment applications produce mixed colour within the

These fixtures IP66 rated and hence for outdoor and indoor use. Ideal for the architectural and entertainment markets to give limitless colour palette that can enable building façades, and also providing sensational colour in shows, concerts and tv studios.

led line



































products

LED solutions

rgb full color line

monochromatic line

white balance line

images projection

classic line

Great color spectrum Low heat from the fixture Reduced maintenance requirements No lamp changes required No moving parts in the fixtures Small form factor Easy way to install the fixtures Reduced power consumption Simple and easy touch panel control Residential DMX programms IP66 rated Internal LED driver Clever design details Stainless steel construction Long term reliability for harsh environments Superb price



page 12. studioled 600 rgbwa high power

page 14. dual 800 rgbw high power

SINGLE line

page 16. single 400 rgbw high power

page 18. single 300 DRS rgbw NEW

page 18. single 250 DRS rgb/FC full color NEW

page 20. single 300 DRS WB white balance NEW

page 20. single 128/M monochromatic NEW

ARCHILED line

page 22. archiled 300 rgbwa

page 24. archiled 200 DRS rgbw NEW

page 24. archiled 150 DRS rgbw NEW

page 24. archiled 150/C rgba

page 26. archiled 150 DRS WB white balance NEW

page 26. archiled 64/M monochromatic

ARCHIBAR line

page 28. archibar 250 rgbw

page 30. archibar 150 rgbw

page 30. archibar 150 DRS rgb/FC full color NEW

page 30. archibar 100 DRS rgbw NEW

page 30. archibar 50 rgbw

page 32. archibar 100 DRS WB white balance NEW

page 32. archibar 64/M monochromatic

page 32. archibar 16/M monochromatic

page 34. dot 4/M monochromatic NEW

page 35. DRS dmx remote setup



images projection

page 36. photowall 1200e

classic line

page 38. citycolor 2500/1800 IP54

page 40. citybeam 2000/1200 IP54

page 42. hercules 800

page 44. citycolor 400/300

page 46. comparative table



Studio Due products are in conformity with the european standard and therefore according to essential requierements of directives: IV 73/73 and 93/68 FEC • EMC 89/336 and 93/68 FEC



aluminium clamp

DMX 512 receiver

fixing bracket

art. CLAMP/C: professional

art. FFB/C: aluminium fast

art. WI PCB L/190: wireless on board

Studioled 600

It was 1998 when we presented the most powerful architectural projector in the world: the City Color.

Nowadays we sold thousand of units of the product around the globe. Today, we are pleased to announce the heir of the City Color: the StudioLed. The most powerful LEDs color changer within Studio Due range.

zoom from 15° to 40°









Internal wireless DMX receiver is avaliable as an option.

available versions:

RGB - RGBW - RGBA - RGBWA - RGB/FC WHITE BALANCE MONOCHROMATIC art. 1001: STUDIOLED 600 RGBWA

STUDIOLED 600 specifications



SOURCE

22 powerful LEDs arrays for a total result of 537 LED chip of 1W each 20000 total lm (lm: 6000 W, 3500 R, 7000 G, 2000 B, 1500 A)

OPTIC

52mm motorized optic system Zoom from 15° to 40°

TILT

Tilt: manual 210°

Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512

SETUP AND CONFIGURATION

Control panel with touch control technology. Graphics display (2,5") with flip function. Dedicated DMX channel for white balance. DMX or automatic mode with MASTER/SLAVE function. Intelligent temperature with fan control system. Flicker free function. Smooth dimming function. Halogen simulation. CYM emulation.

IP RATE

IP 54

POWER SUPPLY

Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 500W Rated current: 2,5A @ 230V - fuse T6A

Active Power Factor Correction

DMX CHANNELS

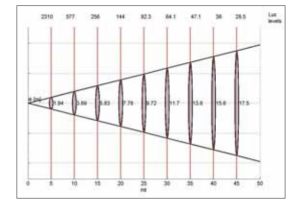
mode 12 ch - mode 6 ch

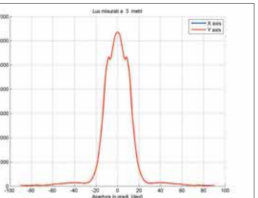
PHYSICAL

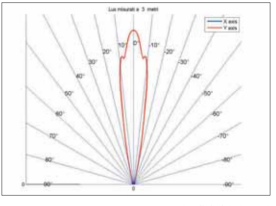
WxDxH: 670 x 385(max) x 470(max) mm

Weight: 31 kg.

more info and photometric data www.studiodue.com

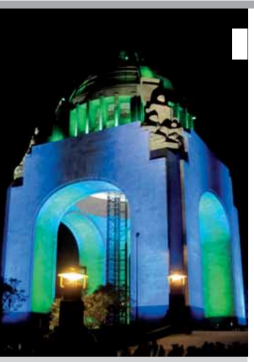






Studioled 600 - 15°





DMX 512 receiver

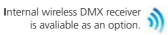
art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. CLAMP/C: professional aluminium clamp art. FFB/C: aluminium fast fixing bracket art. WI PCB L/190: wireless on board

Dual 800

To expand the range of the LED projectors, we designed the DUAL 800, very robust and reliable product with IP66 rate. The DUAL 800, thanks to the high luminous flux generated, is suitable to light up façades and wide surfaces.

Using 128+128 high power LEDs of 5W each incorporated in groups of 4 RGBW and coupled with a quad lens the DUAL 800 allows to achieve an very high luminous flux as well as an optimum color mixing.

For instance can be used lenses with medium opening on one head to light up the lower part of a building and at the same time, it is possible to use narrow lenses to light up the rest of the building.









DUAL 800 specifications



SOURCE

128+128 (5W) LEDs

32+32 groups each one with four LEDs (RGBW) 24000 total Im (Im: 9000 W, 4400 R, 8400 G, 2400 B)

OPTIC

25mm quad lenses standard 23° (±11.5°) On request:

- 10° (±5°) quad lenses
- 40° (±20°) quad lenses

TIL

Tilt: indipendent manual heads regulation

CONTROL

Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512

SETUP AND CONFIGURATION

Control panel with touch control technology.
Graphics display (2,5") with flip function.
Dedicated DMX channel for white balance.
DMX or automatic mode with MASTER/SLAVE function.
Flicker free function.

IP RATE

IP 66 fixture, included main power and DMX cable connections

POWER SUPPLY

Switching power supply (universal main voltage)
Rated voltage: 100-240V~; 50-60Hz
Rated power: 600W

Rated current: 3A @ 230V - fuse T6A Active Power Factor Correction

DMX CHANNELS

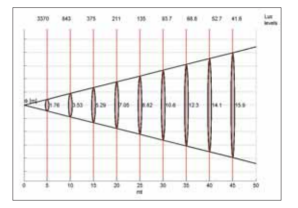
mode 13 ch - mode 8 ch - mode 4 ch

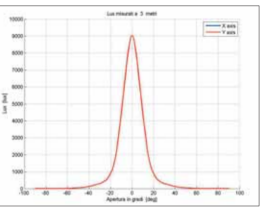
PHYSICAL

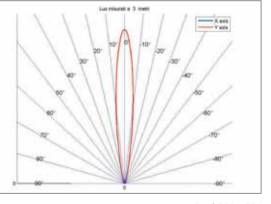
WxDxH: 705 x 560(max) x 680(max) mm

Weight: 39 kg.

more info and photometric data www.studiodue.com







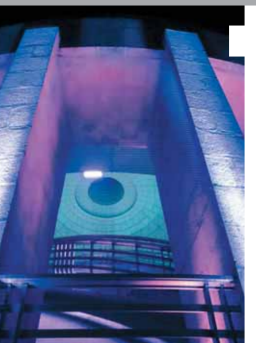
Dual 800 - 23°

available versions:

art. 1002: DUAL 800 RGBW

RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC





art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens

art. CLAMP/C: professional aluminium clamp

Clamp

art. FFB/C: aluminium fast

fixing bracket

art. WI PCB L/190: wireless on board

DMX 512 receiver

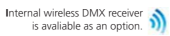
Single 400

The Single 400 is a very robust and reliable product with IP66 rate.

High luminous flux generated, particularly suitable to light up wide surfaces for final applications such as commercial malls and retails, historical and cultural monuments and generally large façades.

Using 128 high power LEDs of 5W each incorporated in groups of 4 RGBW and coupled with a quad lens the SINGLE 400 allows to achieve an high luminous flux as well as an optimum color mixing.

The colour temperature can be adjusted by a dedicated DMX channel (from 2700°k up to 7000°K).









SINGLE 400 specifications



SOURCE

128 (5W) LEDs

32 groups each one with four LEDs (RGBW) 12000 total lm (lm: 4500 W, 2200 R, 4200 G, 1200 B)

OPTIC

25mm quad lenses standard 23° (±11.5°) On request:

- 10° (±5°) guad lenses
- 40° (±20°) quad lenses

TILT

Tilt: manual 210°

CONTROL

Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512

SETUP AND CONFIGURATION

Control panel with touch control technology.
Alphanumeric LCD display with flip function.
Dedicated DMX channel for white balance.
DMX or automatic mode with MASTER/SLAVE function.
Flicker free function.

IP RATE

IP 66 fixture, included main power and DMX cable connections

POWER SUPPLY

Switching power supply (universal main voltage)

Rated voltage: 100-240V~; 50-60Hz

Rated power: 300W

Rated current: 1,5A @ 230V - fuse T3,15A

Active Power Factor Correction

DMX CHANNELS

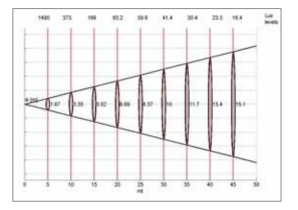
mode 9 ch - mode 4 ch

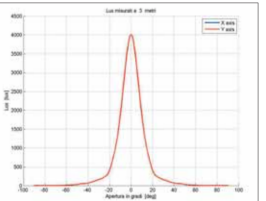
PHYSICAL

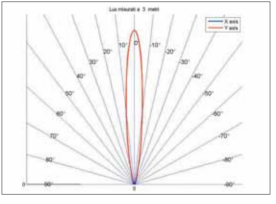
WxDxH: 705 x 415(max) x 285(max) mm

Weight: 20 kg.

more info and photometric data www.studiodue.com







Single 400 - 23°

available versions:

art. 1003: SINGLE 400 RGBW

RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC



art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. CLAMP/C: professional aluminium clamp

art. **FFB/C:** aluminium fast fixing bracket

art. WI PCB L/190: wireless on board

DMX 512 receiver

DRS* dmx remote setup page 35 **S**ingle 300-250 **NEW**

The Single 300 DRS RGBW is a state-ofthe-art LED Lighting IP66 rated fixture for architectural proposals.

Suitable for the most part of the Architectural Lighting applications, the Single 300 DRS RGBW has on board the Led driver which avoid the need of the base. This specific feature facilitates the possibility to be installed in cramped spaces. Set up configuration via DRS, dmx remote setup.

The Single 250 DRS RGB/FC features 28 3W full color LEDs.

This IP66 rated product suitable for both architectural and entertainment applications produce mixed colour within the unit.

Ideal to give limitless color palette that can enhance building façades, and also providing sensational color in shows, concerts and tv studios.



wall fixing bracket available on request

available versions:

RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC
art. 1104: SINGLE 300 DRS* RGBW		
art 1105: SINGLE 250 DRS* RGR/EC		

250 DRS* RGB/FC

SINGLE versions and specifications

300 DRS* RGBW	250 DRS* RGB/FC
NEW NEW	NEW NEW
SOURCE	
128 (1W) LEDs 32 groups four Leds (RGBW) 7050 total lm (lm: 2800 W, 1300 R, 2300 G, 650 B)	28 RGB full color 3W LEDs (1W Red, 1W Green, 1W Blue) 3700 total lm (lm: 1000 R, 2300 G, 400 B)
OPTIC	
25mm quad lenses standard 23° (±11.5°) On request: - 10° (±5°) quad lenses - 40° (±20°) quad lenses	30mm lenses standard beam 25° (±12.
CONTROL	
Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512	Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512
SETUP AND CONFIGURATION	
By DRS - Dmx Remote Setup. Dedicated DMX ch for white balance. DMX or automatic mode with MASTER/ SLAVE function. Smooth dimming function. Halogen simulation. CYM emulation.	By DRS - Dmx Remote Setup. Dedicated DMX ch for white balance. DMX or automatic mode with MASTER SLAVE function. Smooth dimming function. Halogen simulation. CYM emulation.
POWER SUPPLY	
Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 140W Rated current: 0,6A @ 230V Active Power Factor Correction	Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 100W Rated current: 0,5A @ 230V Active Power Factor Correction
DMX CHANNELS	
9 - 5 or 4 channels	8 - 4 or 3 channels
PHYSICAL	
WxDxH: 710 x 290 x 390(max) mm	WxDxH: 550 x 290 x 390(max) mm

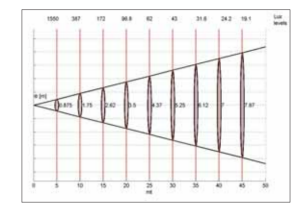
W: 470 mm with wall bracket

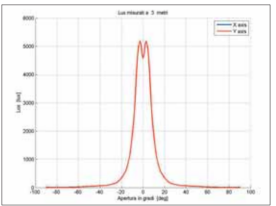
Weight: 11,5 kg.

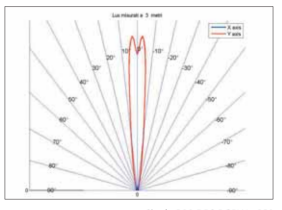
W: 630 mm with wall bracket

Weight: 12,5 kg.

more info and photometric data www.studiodue.com







Single 300 DRS RGBW - 23°



art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. CLAMP/C: professional aluminium

art. FFB/C: aluminium fast fixing bracket

TIATING DI acke

clamp

DRS* dmx remote setup page 35 **S**ingle 300-128/M **NEW**

The Single 300 DRS WB is a smart LED Lighting fixture which emit white light. Suitable for exterior architectural applications, this floodlight, is the first LED fixture extremely powerful to brilliantly illuminate large architectural façades with washes of white light in color temperatures ranging from a warm 2700° K to a cool 6000° K.

The Single 128/M is a compact LED Lighting fixture which emit monochromatic light.

It is equipped with 128 LEDs of 1W each. Available in cool, neutral or warm white gradation. Also red, green or blue for monochromatic color light.

Suitable for exterior architectural applications, this washlight combine the design of the Single family eliminating the electronic parts needed for the RGB functions to grant the possibility to use just one color.







available versions:

RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC
	art. 1107 : SINGLE 300 DRS* WB	art. 1109: SINGLE 128/M

SINGLE versions and specifications

300 DRS* WB	128/M
2700°K 6000°K NEW	R G B W W W NEW
SOURCE	
128 (1W) LEDs 32 groups four LEDs (2 Warm White, 2 Cool White) 8000 total Im	128 (1W) LEDs 32 groups four LEDs available in cool, neutral or warm white, red, green, blue. 10000 total lm (cool white LEDs)
OPTIC	
25mm quad lenses standard 23° (±11.5°) On request: - 10° (±5°) quad lenses - 40° (±20°) quad lenses	25mm quad lenses standard 23° (±11.5°) On request: - 10° (±5°) quad lenses - 40° (±20°) quad lenses
CONTROL	
Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512	None
SETUP AND CONFIGURATION	
By DRS - Dmx Remote Setup. Dedicated DMX ch for white balance (2700°K 6000°K). DMX or automatic mode with MASTER/ SLAVE function. Smooth dimming function. Halogen simulation.	None
POWER SUPPLY	
Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 140W Rated current: 0,6A @ 230V Active Power Factor Correction	Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 140W Rated current: 0,6A @ 230V Active Power Factor Correction
DMX CHANNELS	
4 - 2 or 1 channels	None
PHYSICAL	
WxDxH: 710 x 290 x 390(max) mm W: 630 mm with wall bracket Weight: 12,5 kg.	WxDxH: 710 x 290 x 390(max) mm W: 630 mm with wall bracket Weight: 12,5 kg.

more info and photometric data www.studiodue.com

The main advantage of the Monochromatic line is the fact that the user can have a major power for each single color.

Particularly adapt to light up buildings, churches, historical monuments with the use of just one color avoiding a full investment on a complete RGBWA LED lighting fixture.

Very simple to use as plug in.

2700°K 6000°K

color temperature



art. 0902/A: barn door to define the illuminated surface art. CLAMP/C: professional aluminium clamp art. FFB/C: aluminium fast fixing bracket art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. AL3 CASE x 4: flight case for n.4 ARCHILED300

art. WI PCB L/190: wireless on board

DMX 512 receiver

Archiled 300

The Archiled 300 is a LED Lighting fixture with a very smart and small form factor, gentle, compact and highly reliable. Amazing in terms of light output and extremely solid from a mechanical point of view.

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 landascapes, historical and cultural monuments.

CYM emulation to facilitate the replacement of traditional CYM systems.

Smooth dimming function combined with an halogen simulation functionality.



available versions:

art. 0902: ARCHILED 300 RGBWA

RGB - RGBW - RGBA - RGBWA - RGB/FC WHITE BALANCE MONOCHROMATIC

ARCHILED 300 specifications



SOURCE

96 total (5W) LEDs 24 groups with 4 LEDs each 24 red, 24 green, 24blue, 12 white, 12 amber 8300 total Im (Im: 1600 W, 1650 R, 3150 G, 700 B, 1200 A)

OPTIC

25mm quad lenses standard 23° (±11.5°) On request:

- 10° (±5°) quad lenses
- 40° (±20°) quad lenses

TILT

Tilt: manual 160°

CONTROL

Standard interface: RS-485; opto-couplet input. Protocol: USITT DMX 512

SETUP AND CONFIGURATION

Control panel with touch control technology.
Alphanumeric LCD display with flip function.
DMX or automatic mode with MASTER/SLAVE function.
Dedicated DMX channel for white balance.
Intelligent temperature control system.
Flicker free function.

IP RATE

IP 54

POWER SUPPLY

Switching power supply (universal main voltage)
Rated voltage: 100-240V~; 50-60Hz

Rated power: 300W Rated current: I 2,5 - 1.1A

DMX CHANNELS

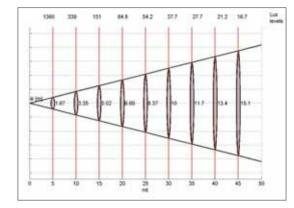
mode 10 ch - mode 6 ch - mode 5 ch

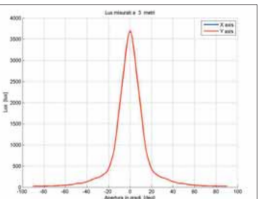
PHYSICAL

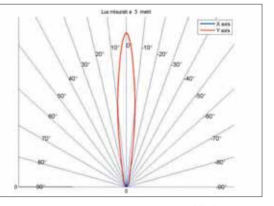
WxDxH: mm 354 x 197 x 400

Weight: 10 kg.

more info and photometric data www.studiodue.com







Archiled 300 - 23°



art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. CLAMP/C: prof. aluminium clamp art. FFB/C: alum. fast fixing bracket art. 0701/A: barn door (150/C) art. AL-BASE: base plate (150/C) art. AL-COLOUR: extra charge for white finishing (150/C) art. AL-10BL: 10° lenses kit (150/C) art. AL-45BL: 45° lenses kit (150/C) art. AL-15.90BL: 15°x90° letter box lenses kit -horizontal or vertical- (150/C) art. AL CASE x 4: flight case for

DRS* dmx remote setup page 35

n.4 ARCHILED

Archiled 200-150 NEW

The Archiled 200 and 150 DRS can be considered as further models of the well known Archiled family.

Equipped respectively with 24 groups and 16 groups of four LEDs each.

Set up configuration via DRS, dmx remote setup.

Clever design and very robust case, to ensure a very long term reliability specifically for harsh environments.

Ideal for outdoor permanent installations to light up the details of buildings as columns, pillars, and small surfaces.









150 DRS* RGBW

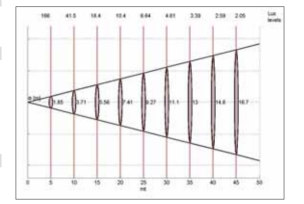
available versions:

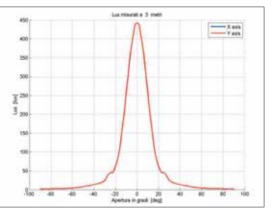
RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC
art. 1103: ARCHILED 200 DRS* RGBW		
art. 1102: ARCHILED 150 DRS* RGBW		
art 0701: ARCHILED 150/C RGBA		

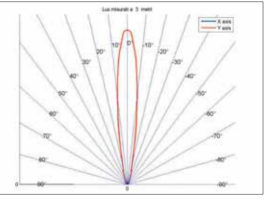
ARCHILED versions and specifications

200 DRS* RGBW 150 DRS* RGBW 150/C RGBA NEW NEW SOURCE 96 (1W) LEDs 64 (1W) LEDs 46 RGBA system (R+G+B) Hi-Power 24 groups four LEDs (RGBW) 16 groups four LEDs (RGBW) 3W LEDs. + 8 bit linear colour 4175 total lumen 3300 total lumen correction (AMBER) (lm: 1500 W, 800 R, 1500 G, 375 B) (lm: 1200 W, 640 R, 1200 G, 300 B) 14 Red, 12 Green, 12 Blue, 8 Amber 1W 2250 total lumen OPTIC 25mm guad lenses 23° (±11.5°) 25mm guad lenses 23° (±11.5°) 22mm lenses beam 23° (±11.5°) On request: On request: On request: - 10° (±5°) quad lenses - 10° (±5°) guad lenses - 10° (±5°) lenses kit - 40° (±20°) guad lenses - 40° (±20°) guad lenses - 40° (±20°) lenses kit - 45° lenses kit (45°) - 15°x90° letter box lenses kit horizontal or vertical CONTROL Standard interface: Standard interface: Standard interface RS-485; opto-couplet input RS-485; opto-couplet input RS-485; opto-couplet input Protocol: USITT DMX 512 Protocol: USITT DMX 512 Protocol: USITT DMX 512 SETUP AND CONFIGURATION By DRS - Dmx Remote Setup. Touch control panel with display and By DRS - Dmx Remote Setup. Dedicated DMX channel Dedicated DMX channel dynamic menus. 16 bit led dimming for precise for white balance. for white balance. DMX or automatic mode with DMX or automatic mode with colour mixing. MASTER/SLAVE function. MASTER/SLAVE function. Master/slave function. Smooth dimming function. Smooth dimming function. Internal presets with variable speed. Halogen simulation. Halogen simulation. CYM emulation CYM emulation **POWER SUPPLY** Switching power supply Switching power supply Switching power supply (universal main voltage) (universal main voltage) (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated voltage: 100-240V~; 50-60Hz Rated voltage: 100-240V~; 50-60Hz Rated power: 90W Rated power: 70W Rated power: 90W Rated current: 0,4A @ 230V Rated current: 0,4A @ 230V Rated current: 0,3A @ 230V Active Power Factor Correction Active Power Factor Correction **DMX CHANNELS** 9 - 5 or 4 channels 9 - 5 or 4 channels 10 channels **PHYSICAL** WxDxH: 327 x 125 x 343 mm WxDxH: 327 x 125 x 343 mm WxDxH: 327 x 125 x 343 mm Weight: 8,5 kg. Weight: 8 kg. Weight: 7,7 kg.

more info and photometric data www.studiodue.com







Archiled 200 DRS RGBW - 23°



art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. **CLAMP/C**: professional aluminium

clamp art. FFB/C: aluminium fast

fixing bracket

DRS* dmx remote setup page 35

Archiled 150-64/M NEW

The Archiled 150 DRS WB is a smart LED Lighting fixture which emit white light. Suitable for exterior architectural applications, this floodlight, is the first LED fixture extremely powerful to brilliantly illuminate the details of buildings as columns, pillars, and small surfaces. The smooth dimming function allow the projector to emit a white light with a variable colour temperature from 2700°K up to 6000°K.

The Archiled 64/M is a compact IP66 LED Lighting fixture which emit monochromatic light. It is equipped with 64 LEDs of 1W each. Available in cool, neutral or warm white

gradation. Also red, green or blue for

monochromatic color light. Suitable for exterior architectural applications, this washlight combine the design of the Archiled family eliminating the electronic parts needed for the RGB functions to grant the possibility to use just one color.





150 DRS WB

64/M with frost glass

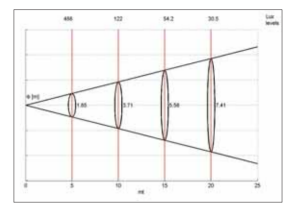
available versions:

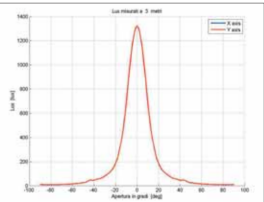
RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC
	art. 1108: ARCHILED 150 DRS* WB	art. 1004: ARCHILED 64/M

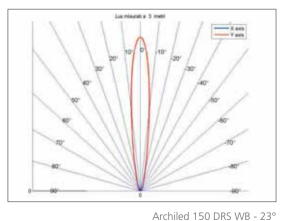
ARCHILED versions and specifications

150 DRS* WB R G B W W W 2700°K 6000°K (SOURCE 64 (1W) LEDs 64 (1W) LEDs 16 groups four LEDs 16 groups with 4 white LEDs each. (2 Warm White, 2 Cool White) Available in cool, neutral or warm white, 4000 total Im red, green, blue. 5000 total lm (cool white Leds) OPTIC 25mm guad lenses standard 23° (±11.5°) 25mm guad lenses standard 23° (±11.5°) On request: On request: - 10° (±5°) quad lenses - 10° (±5°) quad lenses - 40° (±20°) quad lenses - 40° (±20°) guad lenses On request: frost glass to generate 120° wide beam CONTROL Standard interface: None RS-485: opto-couplet input Protocol: USITT DMX 512 SETUP AND CONFIGURATION By DRS - Dmx Remote Setup. Dedicated DMX ch for white balance (2700°K ... 6000°K). DMX or automatic mode with MASTER/ SLAVE function. Smooth dimming function. Halogen simulation. **POWER SUPPLY** Switching power supply (universal main Switching power supply (universal main Rated voltage: 100-240V~; 50-60Hz Rated voltage: 100-240V~; 50-60Hz Rated power: 70W Rated power: 70W Rated current: 0,3A @ 230V Rated current: 0.3A @ 230V Active Power Factor Correction Active Power Factor Correction DMX CHANNELS 4 - 2 or 1 channels None **PHYSICAL** WxDxH: 327 x 125 x 343 mm WxDxH: 354 x 197 x400 mm

more info and photometric data www.studiodue.com







2700°K 6000°K

Weight: 8 kg.

Weight: 8 kg.



art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. AB250 CASE x 4: flight case for n. 4 ARCHIBAR 250 (trolley)

Archibar 250

The Archibar 250 is an indoor LED bar. Ideal for interiors architectural lighting.

Particularly suitable to light up corridors, paths, and stages.
The LED driver is located on the base of the product.

The control panel with 4 multifunction keys and LCD allows a complete use of the fixture.

Infinite colour shades for expressing dynamic and exciting scenarios. Playful splashes of colour are granted using this LED Lighting fixture. Particularly suitable to be used for events, concerts and scenographies.





available versions:

art. 0901: ARCHIBAR 250 RGBW

RGB - RGBW - RGBWA - RGB/FC WHITE BALANCE MONOCHROMATIC

ARCHIBAR 250 specifications



SOURCE

64 total (5W) LEDs 16 units (RGBW) with four separate groups 7000 total Im (Im: 2600 W, 1300 R, 2500 G, 600 B)

OPTIC

25mm quad lenses standard 23° (±11.5°) On request:

- 10° (±5°) quad lenses
- 40° (±20°) quad lenses

TILT

Tilt: 120°

CONTROL

Standard interface: RS-485; opto-couplet input. Protocol: USITT DMX 512

SETUP AND CONFIGURATION

4 multifunction keys and LCD. Internal preset with master/slave function.

POWER SUPPLY

Switching power supply (universal main voltage)

Rated voltage: 100-240V~; 50-60Hz Rated power: 300W

Rated current: 1,5A @ 230V

DMX CHANNELS

21 channels

PHYSICAL

WxDxH: 1005 x 180(max) x 255(max) mm

Weight: 8,7 kg.

more info and photometric data www.studiodue.com

Cost-effective and energy-efficient, the Archibar 250, enables installation in tight areas reducing the labor time of the final user.

Dashing and compact, the Archibar 250 is a leading edge wash LED light to allow endless colour mixing possibilities.

Adapt for final applications such as internal façades, exhibition centres, historical or modern sites, hotels, corridors, paths and stages.



art. AB-WB: wall bracket art. QL-40BL: 40° quad lens art. **QL-10BL:** 10° quad lens art. AB150 CASE x 4: flight case for n. 4 ARCHIBAR 150 (trolley)

DRS* dmx remote setup page 35

Archibar 150-100-50 **NEW**



The Archibar 150/50 is a leading edge super high power LED bar for outdoor use.

IP66 rated and therefore suitable for external architectural applications. Full remote DMX control for RGBW. to allow millions of colour mixing possibilities. Unlimited colour palette that can enhance the illumination of facades for endless architectural applications.

The Archibar 150 is also available in RGB FC version.

The Archibar 100 is a LED bar for outdoor use. Belong to the Archibar family with less power using LEDs of 1W each. IP66 rated and hence suitable for external architectural applications.

Set up configuration via DRS, dmx remote setup.

Dedicated DMX channel for white balance that allow the product to be also suitable for theatre and stage lighting.







available versions:

RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC
art. 0806: ARCHIBAR 150 RGBW		
art. 0808: ARCHIBAR 50 RGBW		
art. 1110: ARCHIBAR 150 DRS* RGB/FC		
art. 1008: ARCHIBAR 100 DRS* RGBW		

ARCHIBAR versions and specifications



SOURCE

OPTIC

On request:

CONTROL Standard interface:



NEW

100 DRS* RGBW

NEW

Particularly suitable for applications like commercial malls, exhibition centres, historical sites and generally for facades.

150 / 50 RGBW 150 DRS* RGB/FC

64 (5W) LEDs (150) 16 units (RGBW) with four groups (150) 20 (5W) LEDs (50) 5 units (RGBW) with four groups (50)

5900 total lm (150) (lm: 2200 W. 1100 R. 2100 G. 500 B) 1860 total lm (50)

(lm: 690 W. 350 R. 660 G. 170 B)

21 RGB full color 3W LEDs (1W Red. 1W Green. 1W Blue) 2800 total lm (lm: 750 R. 1750 G. 300 B)

64 (1W) LEDs

16 units (RGBW) with four groups 3350 total Im (lm: 1200 W, 650 R, 1200 G, 300 B)

- 10° (±5°) quad lenses

Standard interface:

- 40° (±20°) quad lenses

RS-485; opto-couplet input

By DRS - Dmx Remote Setup.

DMX or automatic mode with

MASTER/SLAVE function.

Switching power supply

Halogen simulation.

CYM emulation.

Smooth dimming function.

Dedicated DMX ch for white balance.

Protocol: USITT DMX 512

25mm guad lenses 23° (±11.5°) 30mm lenses beam 25° (±12.5°) 25mm quad lenses 23° (±11.5°) On request:

- 10° (±5°) quad lenses - 40° (±20°) quad lenses

RS-485; opto-couplet input

SETUP AND CONFIGURATION

Protocol: USITT DMX 512

Inside with microswitches.

MASTER/SLAVE function.

Internal preset with

POWER SUPPLY Switching power supply

(universal main voltage)

Rated power: 180W (150)

CYM emulation.

Standard interface: RS-485; opto-couplet input

Protocol: USITT DMX 512

By DRS - Dmx Remote Setup.

Dedicated DMX ch for white balance. DMX or automatic mode with MASTER/SLAVE function. Smooth dimming function. Halogen simulation.

Switching power supply (universal main voltage) Rated voltage: 100-240V~: 50-60Hz Rated power: 75W

Rated current: 0.4A @ 230V

Active Power Factor Correction

Rated power: 60W (50) Rated current: 0,9A @ 230V (150) Rated current: 0.3A @ 230V (50)

Rated voltage: 100-240V~: 50-60Hz

DMX CHANNELS 9 channels

WxDxH: 1005 x 190(max) x 200 mm (150) WxDxH: 1005x190(max)x200 mm WxDxH: 380 x 190(max) x 205 mm (50) Weight: 8 kg. Weight: 8,5 kg. / 4 Kg.

8 - 4 or 3 channels

(universal main voltage) Rated voltage: 100-240V~: 50-60Hz Rated power: 70W Rated current: 0.3A @ 230V Active Power Factor Correction

9 - 5 or 4 channels

WxDxH: 1005 x 190(max) x 200 mm Weight: 8 kg.

more info and photometric data www.studiodue.com



art. AB-WB: wall bracket art. QL-40BL: 40° quad lens art. QL-10BL: 10° quad lens art. AB150 CASE x 4: flight case for n. 4 ARCHIBAR 150 (trolley)

DRS* dmx remote setup page 35

Archibar 100-64/M-16/M **NEW**



The Archibar 100 DRS WB is a LED lighing bar available with a variable white colour temperature from 2700°K up to 6000°K.

It is the completion of the outdoor linear LED lighting products of the Archibar family.

The compact outline features a robust and durable extruded aluminium housing certified to an IP66 weather protection for the widest variety of applications such as façades, show lighting effect and landscape lighting.

The Archibar 64/M - 16/M is the monochromatic version of the Archibar line equipped with LEDs of 1W each. Eliminating all the components needed for the DMX function, this LED Lighting fixture allow to obtain a monochromatic light based on the customer's require-

The product is simply plug in which simplify the user's task for architectural installations.



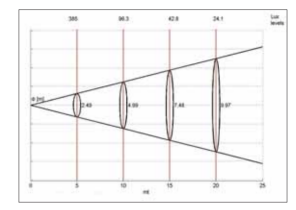
available versions:

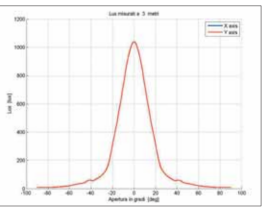
RGB - RGBW - RGBA - RGBWA - RGB/FC	WHITE BALANCE	MONOCHROMATIC
	art. 1111: ARCHIBAR 100 DRS* WB	art. 1006: ARCHIBAR 64/M
		art. 1005: ARCHIBAR 16/M

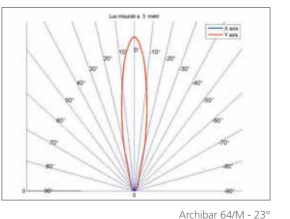
ARCHIBAR versions and specifications

100 DRS* WB	64/M - 16/M
2700°K 6000°K NEW	R G B W W W
SOURCE	
64 (1W) LEDs 16 groups four LEDs (2 Warm White, 2 Cool White) 4000 total Im	64 white LEDs each 1W. 16 groups (64/M) 16 white LEDs each 1W. 4 groups (16/M) Available in cool, neutral or warm white, red, green, blue. 5000 total Im (cool white LEDs) 64/M 1250 total Im (cool white LEDs) 16/M
OPTIC	
25mm quad lenses standard 23° (±11.5°) On request: - 10° (±5°) quad lenses - 40° (±20°) quad lenses	25mm quad lenses standard 23° (±11.5°) On request: - 10° (±5°) quad lenses - 40° (±20°) quad lenses
CONTROL	
Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512	None
SETUP AND CONFIGURATION	
By DRS - Dmx Remote Setup. Dedicated DMX channel for white balance (2700°K 6000°K). DMX or automatic mode with MASTER/SLAVE function. Smooth dimming function. Halogen simulation.	None
POWER SUPPLY	
Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 70W Rated current: 0,3A @ 230V Active Power Factor Correction	Switching power supply (universal main voltage) Rated voltage: 100-240V~; 50-60Hz Rated power: 70W; (64/M) Rated power: 20W; (16/M) Rated current: 0,3A @ 230V (64/M) Rated current: 0,1A @ 230V (16/M) Active Power Factor Correction
DMX CHANNELS	
4 - 2 or 1 channels	None
PHYSICAL	
WxDxH: 1005 x 190 x 200 mm	WxDxH: 1005x190x200mm (64/M)
Weight: 8 kg.	WxDxH: 380x190x405mm (16/M)

more info and photometric data www.studiodue.com







33

2700°K 6000°K

Weight: 8 Kg. (64/M); 3,5 Kg. (16/M)



art. QL-40BL: 40° guad lens art. QL-10BL: 10° quad lens

Dot 4/M



The Dot 4/M IP66 is a gentle small size LED Lighting fixture.

Equipped with 4 LEDs of 1 W each available in cool white, neutral white, warm white. Also available with LEDs red, green or blue.

This fixture is ideal for outdoor applications such as garden lighting, parks, and small surfaces.

DOT 4/M specifications











SOURCE

1 group with 4 white LEDs each (1W). Available in cool, neutral or warm white, red, green, blue. 320 total Im (cool white LEDs).

OPTIC

25mm guad lenses standard 23° (±11.5°)

On request:

- 10° (±5°) guad lenses
- 40° (±20°) quad lenses

POWER SUPPLY

Switching power supply (universal main voltage) Rated voltage: 180-260V~; 50-60Hz

Rated power: 5W

Rated current: 0,02A @ 230V

PHYSICAL

WxDxH: 70 x 130 x130 mm

Weight: 0,5 kg.





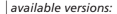




The DRS is a simple set up commander that linked with the DMX input of a LED Lighting fixture allow to program all the functions of the luminaire.

It's than possible to assign the DMX channel or use the Master/Slave function. The device is powered through battery.





RGB - RGBW - RGBA - RGBWA - RGB/FC WHITE BALANCE MONOCHROMATIC art. 1106: DOT 4/M

available versions:

art. 1101: DRS dmx remote setup







art. PW/OPTI-112: Optic f112; Ø70mm art. PW/OPTI-160/180: Optic f160/180; Ø80mm

art. PW/OPTI-230: Optic f230; Ø70mm art. PW/FILM 2x12: Set of 2 units

x 12 frames film

art. **PW/FILM 3x16**: Set of 3 units x 16 frames film

art. **PW/FILM 16x30/40/50**: Set of 16 units x 30/40/50 frames film

art. PW/CASE: Flight case for

n.1 Photowall

Photowall 1200e

The Photowall 1200e is a professional image projector for architectural, theatrical, events and most other applications.

Thanks its powerfull HMI1200W lamp, its performances, in therms of luminosity and projection, can reach incredibles levels.







available versions:

art. 0401: PHOTOWALL 1200e

PHOTOWALL1200e specifications

SOURCE

HMI 1200W GS or MSI 1200W GS

Lamp life: 750 hours Color temperature: 6000°K Luminous flux: 110.000 lm

OPTIC - BEAM ANGLE

Standard f160/f180; f160 = X24,8° Y18,9° / f180 = X20,7° Y15,5°

on request: f112 = X36,8° Y28,4° f230 = X15,9° Y12,2°

Linear mechanical dimmer 0..100%

Strobe function: min_1 flash/2 sec__ may 8 flash/1

Strobe function: min. 1 flash/2 sec. - max 8 flash/1 sec. Motorized focus

FILM

90 pictures film (max) endowed with the fixture

Format single frame 70X60mm

PC and Mac file (Illustrator) for custom film

Four full editable user programs for 682 scenes for stand alone control

(without DMX controller)

Full length film continuous positioning by DMX 16 bit or by "INDEX

MODE" for fast positioning frame

Selectable film lenght (from 10 to 90 frames)

Closed loop film position control by optical encoder

Film speed: max 5 sec./10 frames; min 90sec./1 frame

CONTROL

Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512 - 10 channels

SETUP AND CONFIGURATION

Control panel with graphic LCD display and smart reading by DMX start address with led display.

Easy and intuitive program and setup by dynamic menu and 4 buttons

POWER SUPPLY

Switching power supply (universal main voltage)

Rated voltage: 100-240V~; 50-60Hz

Rated power: 1400W Rated current: 7A @ 230V

Lamp square wave frequency: 100Hz Built in electronic PFC: 0,99 (cosØ) Max electronic lamp dimmer: -35% (800W)

Remote optocoupled lamp on/off Thermal shutdown protection

DMX CHANNELS

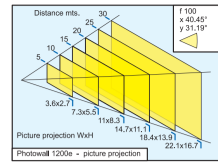
10 channels

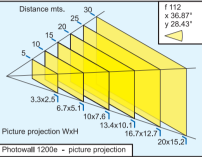
PHYSICAL

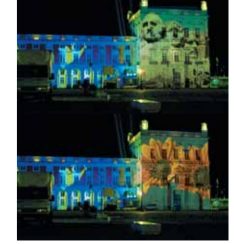
Widht: 463x758x390 mm

Weight: 28 kg.

more info and photometric data www.studiodue.com









art. 0505/A: barn door (CC/C) art. 9801/A: barn door (CC)

art. **C5 CASE**: flight case for

n.1 CITYCOLOR (with wheels)

art. 0002/A: XLR 3 pin male IP54

connectors

art. 0002/B: XLR 3 pin female IP54

connectors

art. 0003/A: anti glare for CITYCOLOR

Citycolor

Available with 2500 and 1800 watt power, the fixture is a totally renewed. For the aesthetical appearance, more harmonious and rigorous thanks to new parts in aluminium and plastic moulds, the use of a new asymmetric bracket has been employed which gives the spotlight head more inclination.

The new version is the result of a joint venture of Chinese company, allowing a consistent reduction in unit price.







available versions:

art. 0505: CITYCOLOR CC2500/C IP54 art. **0503**: CITYCOLOR CC1800/C IP54

art. 0003: CITYCOLOR 2500W IP54 art. 0002: CITYCOLOR 1800W IP54

CITYCOLOR specifications



SOURCE

MSA/DE 2500W (art. 0505-0003) Lamp life 2.000 hours Color temperature 6.000°K Luminous flux 260.000 lm

MHN/SA 1800 (art. 0503-0002) Lamp life: 2.500 hours Color temperature: 5.600°K Luminous flux 180.000 lm

OPTIC COLOR SYSTEM

Full CYM color mixing, unlimited variety of colours and shades.

High resolution stepper motors.

The color changer can be drived with 4 different speeds or in real time. Shutter + dimmer

BEAM ANGLE

(50% intensity) 50°x52°

HEAD ROTATION up to 260°

CONTROL INPUT

Standard interface: RS-485; opto-couplet input.

Protocol: USITT DMX 512

Software upgrade from DMX line

SETUP AND CONFIGURATION

Dynamic menus for customization of all fixture functions

AUTO MODE

Stand-alone control: auto mode function master/slave

(synchro mode) with internal preset

IP 54 RATE

POWER SUPPLY: (art. 0503-0003) magnetic ballast

Rated voltage: 230V~ /50Hz

On request: 200V~ /50Hz; 208V~ /60Hz; 230V~ /60Hz; 240V~ /50Hz

Rated current: 14A @ 230V Rated power: 2700W

POWER SUPPLY: (art. 0503-0002) magnetic ballast

Rated voltage: 230V~ /50Hz

On request: 200V~/50Hz; 208V~/60Hz; 230V~/60Hz; 240V~/50Hz

Rated current: 10A @ 230V

Rated power: 2000W

POWER FACTOR CORRECTOR: built-in cos Ø 0.9 **ELECTRONICALLY FAN CONTROL** to reduce the noise

STAND-BY FUNCTION to power off all power circuits **DMX CHANNELS**

7 channels

DIMENSIONS (wxdxh)

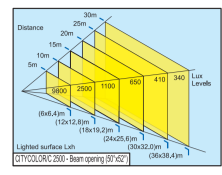
790x580x760 mm (max 870) - citycolor/C

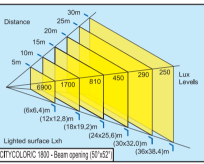
780x560x740 mm - citycolor

WEIGHT

art. 0505: 70,9 kg. net art. 0503: 64,5 kg. net art. 0002: 56 kg. net art. 0003: 69 kg. net

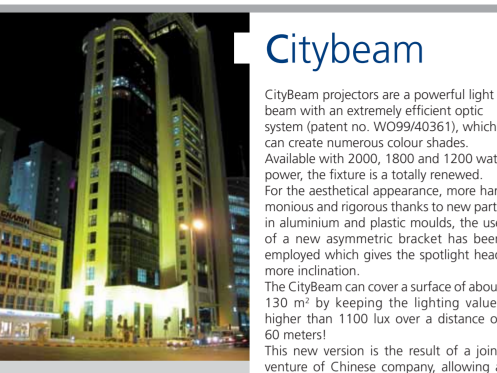
more info and photometric data www.studiodue.com





The most famous and world-wide appreciated CityColor.

The CYM colorchanger system (international patent) is used on all models and makes it possible to light up a surface of about 10x15 mts with the fixture placed over a distance of 10 mts.



art. **C5 CASE**: flight case for n.1 CITYBEAM (with wheels) art. 0002/A: XLR 3 pin male IP54

connectors

art. 0002/B: XLR 3 pin female IP54 connectors

art. 9901/A: barn door to define illuminated surface

Citybeam

beam with an extremely efficient optic system (patent no. WO99/40361), which can create numerous colour shades. Available with 2000, 1800 and 1200 watt power, the fixture is a totally renewed. For the aesthetical appearance, more harmonious and rigorous thanks to new parts in aluminium and plastic moulds, the use of a new asymmetric bracket has been employed which gives the spotlight head more inclination.

The CityBeam can cover a surface of about 130 m² by keeping the lighting values higher than 1100 lux over a distance of 60 meters!

This new version is the result of a joint venture of Chinese company, allowing a consistent reduction in unit price.







available versions:

art. 0802: CITYBEAM CB2000/C IP54 art. 0804: CITYBEAM CB1200/C IP54

art. **0203**: CITYBEAM 1800W IP54

art. **0004**: CITYBEAM 1200W IP54

CITYBEAM specifications



SOURCE

MSR 2000W SA (art. 0802-0203) Lamp life: 750 hours Color temperature: 5.100°K Luminous flux 150.000 lm

MSD 1200W (art. 0804-0004) Lamp life: 2.000 hours Color temperature: 6.000°K Luminous flux 92.000 lm

OPTIC COLOR SYSTEM

Full CYM color mixing, unlimited variety of colours and shades. High resolution stepper motors.

The color changer can be drived with 4 different speeds or in real time. Shutter + dimmer

Remote or local continuously variation between minimum and maximum angle

BEAM ANGLE

(50% intensity) controlled by stepper motors Varying from 8°-11° without diffusor (1200W);

15°-20° with diffusor (1200W)

Varying from 5°-8° without diffusor (1800W);

11°-14° with diffusor (1800W)

HEAD ROTATION up to 260°

CONTROL INPUT

Standard interface: RS-485; opto-couplet input.

Protocol: USITT DMX 512

SETUP AND CONFIGURATION

Dynamic menus for customization of all fixture functions

AUTO MODE

Stand-alone control: auto mode function master/slave

(synchro mode) with internal preset

IP 54 RATE

POWER SUPPLY: (art. 0802-0203) magnetic ballast

Rated voltage: 230V~ /50Hz

On request: 200V~ /50Hz; 208V~ /60Hz; 230V~ /60Hz; 240V~ /50Hz

Rated current: 14A @ 230V

Rated power: 2000W

POWER SUPPLY: (art. 0804-0004) magnetic ballast

Rated voltage: 230V~ /50Hz

On request: 200V~/50Hz; 208V~/60Hz; 230V~/60Hz; 240V~/50Hz

Rated current: 9A @ 230V

Rated power: 1400W

POWER FACTOR CORRECTOR: built-in cos Ø 0.9 **ELECTRONICALLY FAN CONTROL** to reduce the noise **STAND-BY FUNCTION** to power off all power circuits

DMX CHANNELS

7 channels

DIMENSIONS (wxdxh)

790x580x760 mm (max 870) - citybeam/C

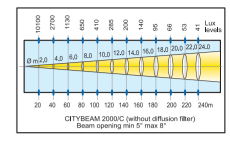
780x560x740 mm - citybeam

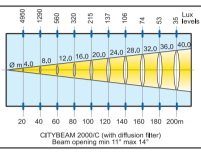
WEIGHT

art. 0802: 66 kg. - art. 0203: 57 kg.

art. 0804: 62 kg. - art. 0004: 53 kg.

more info and photometric data www.studiodue.com





An extremely efficient optic system, an high IP RATE and endless possibilities of usage are the main features of the CityBeam, a projector conceived with the same metal outlook as the CityColor although completely different in the optic.

41



available accessories:

art. 0305/A: barn door to define illuminated surface

Hercules800

The Hercules 800 (with electronic ballast) projects, thanks to an extremely efficient optic system (PATENT PENDING), a powerful light beam which can create numberless color shades. Its performances, in terms of luminousity and lighted surfaces, can reach incredible levels.

New concept optical system (WxH 40°x45° or 45°x40°) with rotating parabole to illuminate the surface with maximum horizontal or vertical beam opening. IP 66 rate.





available versions:

HERCULES 800 specifications



SOURCE

MSD 575 HR Color temperature: 6.000°K Lamp life: 3.000 hours Luminous flux: 43.000 lm Colour rendering index: >90

Burning position: Universal

Color temperature: 6.000°K Lamp life: 1.000 hours Luminous flux: 49.000 lm Colour rendering index: 95 Burning position: Universal

MSR 575 HR

Other lamps that can be utilized:

HMP 575 SE or BA 800 SE or MSA 600 SE

OPTIC COLOR SYSTEM

Full CYM unlimited variety of colours and shades. High resolution step-

The color changer can be drived with 8 different speeds or in real time. Shutter + dimmer

BEAM ANGLE

(50% intensity) WxH 40°x45° or 45°x40° (max);

25°x30° or 30°x25° (min)

New concept optical system with rotating parabole to illuminate the surface with maximum horizontal or vertical beam opening.

Motorised variation of the beam opening.

HEAD ROTATION up to 90°

CONTROL INPUT

Standard interface: RS-485; opto-couplet input.

Protocol: USITT DMX 512

SETUP AND CONFIGURATION

On the control panel with menu and buttons

AUTO MODE

Stand-alone control: auto mode function master/slave

(synchro mode) with internal preset

IP 66 RATE

POWER SUPPLY: magnetic ballast

Rated voltage: 230V~ /50Hz

On request: 200V~ /50Hz: 208V~ /60Hz: 230V~ /60Hz: 240V~ /50Hz

Rated current: 4A Rated power: 800W

FUSES

2x 5.0A/250V~ (delay time) Lamp fuse: Electronic fuse: 2.0A/250V~ (delay time)

POWER FACTOR CORRECTOR: built-in cos Ø 0.9

DMX CHANNELS

7 channels

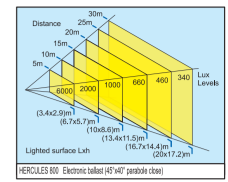
DIMENSIONS (wxdxh)

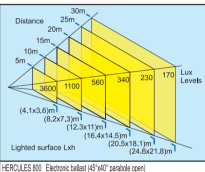
675x600x720 mm

WEIGHT

65 kg.

more info and photometric data www.studiodue.com





art. 0305: HERCULES 800 IP66



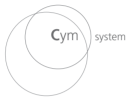
art. 0302/A: barn door to define illuminated surface

Citycolor400/300

The CityColor 400 and 300 projects, thanks to an extremely efficient optic system (PATENTED), a powerful light beam which can create numberless color shades (with shutter).

Its performances, in terms of luminousity and lighted surfaces, can reach incredible levels.

IP 66 rate.







available versions:

art. 03021: CITYCOLOR 300 IP66

CITYCOLOR 400/300 specifications

Other lamp that can be utilized:

CDM T 150W/942



SOURCE

2 x CDM-SA/T 150W/942 Discharge Mastercolour

Color temperature: 4.200°K Average lamp life: 6.000 hours

Luminous flux: 2 x 14.000 lm Burning position: Universal OPTIC COLOR SYSTEM

Full CYM color mixing, unlimited variety of colours and shades.

High resolution stepper motors.

The color changer can be drived with 8 different speeds or in real time. Shutter + dimmer

BEAM ANGLE

(50% intensity): 50°x75° **HEAD ROTATION** up to 90°

CONTROL INPUT

Standard interface: RS-485; opto-couplet input.

Protocol: USITT DMX 512

SETUP AND CONFIGURATION

On the control panel with menu and buttons (art.0302)

Inside with microswitches (art. 03021)

AUTO MODE

Stand-alone control: auto mode function master/slave

(synchro mode) with internal preset

IP 66 RATE

POWER SUPPLY: magnetic ballast

Rated voltage: 230V~ /50Hz

On request: 200V~/50Hz; 208V~/60Hz; 230V~/60Hz; 240V~/50Hz

Rated power: 400W Rated current: 2,2A (230V~)

FUSES

Lamp fuse: 5.0A/250V~ (delay time) Electronic fuse: 2.0A/250V~ (delay time) **POWER FACTOR CORRECTOR:** built-in cos Ø 0.9

DMX CHANNELS

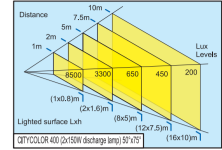
7 channels

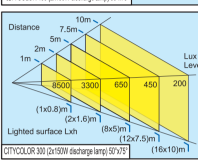
DIMENSIONS (wxdxh)

510x490x720 mm (art. 0302) 470x390x600 mm (art. 03021)

WEIGHT

33 kg. (art. 0302) 31 kg. (art. 03021) more info and photometric data www.studiodue.com





art. 0302: CITYCOLOR 400 IP66

			LED LIGHTIN	G					
code/ art.	fixture	color system	source	lumens	IP rate	dmx channels	rated power	dimensions wxdxh (mm)	weight
1001	studioled 600 rgbwa high power	RGBWA	22 powerful LEDs 400 LED chip (1W)	20.000	54	12	500 W	670x385x470	31 kg.
1002	dual 800 rgbw high power	RGBW	128+128 (5W) LEDs	24.000	66	13	600 W	705x560x680	39 kg.
1003	single 400 rgbw high power	RGBW	128 (5W) LEDs	12.000	66	9	300 W	705x415x285	20 kgs.
1104	single 300 DRS rgbw	RGBW	128 (1W) LEDs	7.050	66	9	140 W	710x290x390	12,5 kg.
1105	single 250 DRS rgb/FC	RGB/FC	28 RGB full color 3W LEDs	3.700	66	8	100 W	550x290x390	11,5 kg.
1107	single 300 DRS WB	WB	128 (1W) LEDs	8.000	66	4	140 W	710x290x390	12,5 kg.
1109	single 128/M	М	128 (1W) LEDs	10.000	66	none	140 W	710x290x390	12,5 kg.
0902	archiled 300 rgbwa	RGBWA	96 RGBWA (5W) LEDs	8.300	66	10	300 W	354x197x400	10 kg.
1103	archiled 200 DRS rgbw	RGBW	96 (1W) LEDs	4.175	66	9	100 W	327x125x343	8,5 kg.
1102	archiled 150 DRS rgbw	RGBW	64 (1W) LEDs	3.300	66	9	70 W	327x125x343	8 kg.
0701	archiled 150/C rgba	RGBA	46 RGBA system	2.250	66	10	90 W	327x125x343	7,7 kg.
1108	archiled 150 DRS WB	WB	64 (1W) LEDs	4.000	66	4	70 W	327x125x343	8 kg.
1004	archiled 64/M	М	64 (1W) LEDs	5.000	66	none	70 W	354x197x400	8 kg.
0901	archibar 250 rgbw	RGBW	64 (5W) LEDs	7.000	20	21	300 W	1005x180x255	8,7 kg.
0806	archibar 150 rgbw	RGBW	64 (5W) LEDs	5.900	66	9	180 W	1005x190x200	8,5 kg.
1110	archibar 150 DRS rgb/FC	RGB/FC	21 RGB full color 3W LEDs	2.800	66	8	75 W	1005x190x200	kg.
1008	archibar 100 DRS rgbw	RGBW	64 (1W) LEDs	3.350	66	9	70 W	1005x190x200	8 kg.
0808	archibar 50 rgbw	RGBW	20 (5W) LEDs	1.860	66	9	60 W	380x190x205	4 kg.
1111	archibar 100 DRS WB	WB	64 (1W) LEDs	4.000	66	4	70 W	1005x190x200	8 kg.
1006	archibar 64/M	М	64 (1W) LEDs	5.000	66	none	70 W	1005x190x200	8 kg.
1005	archibar 16/M	М	16 (1W) LEDs	1.250	66	none	20 W	380x190x405	3,5 kg.
1106	dot 4/M	М	4 (1W) LEDs	320	66	none	5 W	70x130x130	0,5 kg.
	legend: FC: full color - M: monochro	omatic - WR	white balance						

fixture model CityColor italy company performances blue archiled optics lamp green creativity color architectural famous line power production luminous Clouds dual light power surface led fantasy arc performances tags colorchanger international distance archibar shades size powerful red efficient lux studioled color beam modular technology events revolutionary versatile projector installations imagine innovation citybeam sinuous white emotional moving

www.studiodue.com



Headquarter: STUDIO DUE light s.r.l.

Str. Poggino, 100 - 01100 Viterbo (Italy) tel. +39.0761.352520 (4 lines) fax +39.0761.352653

STUDIO DUE UK

3 Encon Court, Owl Close Moulton Park Industrial Estate Northampton (England) UK - NN3 6 HZ tel. +44.1933.650.820

STUDIO DUE Far East LTD

Unit 8, 4/F, Harbour Centre Tower II, 8 Hok Cheung Street, Hunghom, Kowloon (Hong Kong) tel. +852.29542141 fax +852.23302515

STUDIO DUE Lighting Technology (Shen Zhen) LTD

www.studiodue.com

emotion and creativity in light

For more information please contact



138-146 Browns Rd, Noble Park VIC 3174