

▣ Architctural

▣ Monochromatic

product catalogue 2016

Studio Due[®]
emotion and creativity in light





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 premier-quality 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 accommodate demand for new technology requirements.

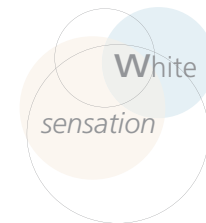
The LED lighting market is rapidly growing and presents opportunities to help to reduce energy consumption and the reduction in the quantity of materials that are wasted.

As a forward thinking manufacturer we have taken up this challenge.

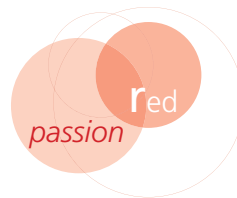
Studio Due[®]
emotion and creativity in light



□ Architechitectural



□ Monochromatic



□ Architainment

CE

Studio Due products are in conformity with the european standards,
and therefore according to essential requirements of directives:
LV 73/23 and 93/68 EEC • EMC 89/336 and 93/68 EEC.
Specifications and product images are subject to change without notice.

 
made in italy

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 continue to develop 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 sophisticated and functional lighting solutions, with an energy conscious approach. Low power consumption, longevity, high luminous yield, reduced maintenance just to emphasize a few milestones of our mission.



• blue stillness

We have chosen the BLUE for the Architectural Division to symbolize the sense of the comfort, the positive energy to offer a multi sensory visual envision.

We emphasize architecture with light.

The lighting design is the perfect combination of science and art.

INDEX

RGBW fixtures

- 8 Citycolor LED
- 10 T-Color
- 12 T-Bright
- 14 Dual 80
- 15 Single 40-20
- 16 Citybeam LED 24-12
- 17 Archibar SL300
- 18 Archibar SL200
- 19 Archibar SL100
- 20 Archibar ST70
- 21 Slimbar
- 22 Archiled FC
- 23 Parled 200 PRO IP67
- 24 Parled 200 series
- 25 Parled 100
- 26 Aria series
- 27 Terra series
- 28 Easycolor series
- 29 ParBar
- 30 Studioled 600-400
- 31 Citycolor-Citybeam
- 32 Dominator 6600
- 32 Spaceflower 3000

55 Controllers

34 MONOCHROMATIC fixtures



Citycolor LED

RGBW full color



- Same light output of traditional Citycolor.
- 1/3 of its power consumption.
- 1/3 of its weight.
- Up to 65° wide beam angle.
- Touch control panel.
- Small and lightweight.

[KEY features]

- n.120 RGBW/FC **CREE XML** 16W LEDs.
- 580W total light power
- Total lm: R 9000, G 18000, B 2800, W 20000
- Optic: Square Open (20°x30°) 38 mm lenses
On request: wide and narrow beam
- IP 64 rating protection
- Voltage range: 100-240Vac
- Power consumption: 600W
- Wireless DMX receiver (option)

- WxDxH: 680x145x640 mm
- Weight: 32 Kg

Particularly suitable for lighting large surfaces.

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



more info

art. 13021: CITYCOLOR LED RGBW/FC

Citycolor LED/E

RGBW full color



- Same light output of traditional Citycolor.
- 1/3 of its power consumption.
- 1/3 of its weight.
- Up to 65° wide beam angle.
- Touch control panel.
- Small and lightweight.

[KEY features]

- n.120 RGBW/FC **EDISON FEDERAL 5050** 12W LEDs.
 - 580W total light power
 - Total lm: R 8000, G 14000, B 2600, W 18000
 - Optic: Square Open (20°x30°) 38 mm lenses
On request: wide and narrow beam
 - IP 64 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 600W
 - Wireless DMX receiver (option)
-
- WxDxH: 680x145x640 mm
 - Weight: 32 Kg

Particularly suitable for lighting large surfaces.

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



more info

art. 1302/E: CITYCOLOR LED/E RGBW/FC



Turbo-Color 6C

RGBWA+UV



- The most powerful single-head wall washer colorchanger.
- Compact and lightweight.
- Touch control panel.
- 6 colours: RGBW+Amber+UV (black light).
- Up to 65° wide beam angle.

[KEY features]

- n.63 RGBW/FC + n.18 PC-AMBER + n.18 UV
 - Total light power: 600W
 - Total lumen: R 5600, G 8600, B 1600, W 11400, A 5000, UV18000mW
 - Optic: Square Open (20°x30°) 38 mm lenses
On request: wide and narrow beam
 - IP 64 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 650W
 - Wireless DMX receiver (optional)
 - Handle for easy transport (optional)
 - Fixing counterplate (optional)
-
- WxDxH: 655x160x365 mm
 - Weight: 15,9 Kg

The key feature of the product is the incredible performance of the optics.

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



more info

art. 1607: T-COLOR 6C RGBWA+UV

Turbo-Color

RGBW full color



- Tremendous light output.
- Touch control panel.
- Rectangular and uniform light projection.
- Up to 65° wide beam angle.

[KEY features]

- n.60 RGBW/FC 16W LEDs
- 400W total light power
- Total lm: R 6000, G 12000, B 1800, W 13000
- Optic: Square Open (20°x30°) 38 mm lenses
On request: wide and narrow beam
- IP 64 rating protection
- Voltage range: 100-240Vac
- Power consumption: 430W
- Wireless DMX receiver (option)

- WxDxH: 613x184x415 mm
- Weight: 19 Kg

The key feature of the product is the incredible performance of the optics.

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



more info

art. 1405: T-COLOR RGBW/FC

T-Bright plus

RGBW full color



- Very powerful wall washer colorchanger.
- Extremely compact and lightweight.
- Touch control panel.
- Up to 65° wide beam angle.

[KEY features]

- n.45 RGBW/FC CREE XML 16W LEDs.
 - Total light power: 340W
 - Total lumen: R 4000, G 6100, B 1200, W 8100
 - Optic: Square Open (20°x30°) 38 mm lenses
On request: wide and narrow beam
 - IP 64 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 350W
 - Wireless DMX receiver (optional)
 - Handle for easy transport (optional)
 - Fixing counterplate (optional)
-
- WxDxH: 425x160x365 mm
 - Weight: 9,8 Kg

The key feature is the power and the lightness in a single product.

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



more info

art. 1603: T-BRIGHT PLUS RGBW/FC

T-Bright 500

RGBW full color



- Small form factor.
- High level of lumen package.
- Touch control panel.

[KEY features]

- n.30 RGBW/FC 16W LEDs
- 340W total light power
- Total lm: R 3300, G 4700, B 900, W 6200
- Optic: standard beam (45 mm lenses)
On request: narrow, wide, elliptic beam
- IP 64 rating protection
- Voltage range: 100-240Vac
- Power consumption: 370W
- Wireless DMX receiver (option)

- WxDxH: 406x185x398 mm
- Weight: 13 Kg

The key feature of the product is the incredible performance of the optics.

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



more info

art. 1525: T-BRIGHT500 RGBW/FC

Dual 80

RGBW full color



- Very wide light output
- Large diameter lenses
- Touch control panel
- Up to 65° wide beam angle

[KEY features]

- n.80 RGBW/FC 16W LEDs
- 560W total light power
- Total lm: R 6000, G 12000, B 1850, W 13500
- Optic: standard beam (45 mm lenses)
On request: wide and narrow beam
- IP 67 rating protection
- Voltage range: 100-240Vac
- Power consumption: 580W
- Wireless DMX receiver (option)

- WxDxH: 657x178x640 mm
- Weight: 32 Kg

Two independent heads, the LEDs are driven and can be operated separately.

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



more info

art. 1406: DUAL 80 RGBW/FC

Single 40-20

RGBW full color



- Wide beam
- Superb color mixing
- Large diameter lenses
- Touch control panel
- Up to 65° wide beam angle

[KEY features]

- n.40 or n.20 RGBW/FC 16W LEDs
 - 280W or 140W total light power
 - Total lm:
Single40: R 3000, G 6000, B 925, White 6750
Single20: R 1500, G 3000, B 460, White 3400
 - Optic: standard beam (45 mm lenses)
On request: wide and narrow beam
 - IP 67 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 300W or 160W
 - Wireless DMX receiver (option)
-
- WxDxH:
613x185x415 or 355x185x415 mm
 - Weight: 19 or 12 Kg

New SINGLE: compact LED Lighting fixtures with a large and uniform light output.

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

art. 1403: SINGLE 40 RGBW/FC
art. 1402: SINGLE 20 RGBW/FC



Single 40



Single 20



more info

Citybeam LED 24-12

RGBW full color



- Astonishing level of brightness up to 250 mt
- High Power 20W RGBW LEDs
- 5° very narrow beam
- Touch control panel
- Energy efficient

[KEY features]

- n.24 or n.12 RGBW/FC 20W LEDs
- 288W or 144W total light power
- Total lm (24): R 3000, G 5000, B 900, W 6000
- Total lm(12) : R 1500, G 2500, B 450, W 3000
- Optic: 5° very narrow beam (45 mm lenses)
- On request: medium and wide beam
- IP 67 rating protection
- Voltage range: 100-240Vac
- Power consumption: 300W or 150W
- Wireless DMX receiver (option)

- WxDxH:
613x185x415 or 355x185x415 mm
- Weight: 19 or 12 Kg



To reach impressive heights, no matter how complex it is, the CityBeam LED line is the right solution.

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



Citybeam LED 24



Citybeam LED 12



more info

art. 1304: CITYBEAM LED 24 RGBW/FC
art. 1303: CITYBEAM LED 12 RGBW/FC

Archibar SL300

RGBW full color



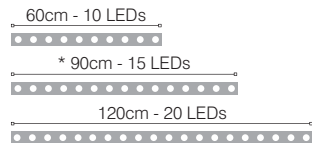
- 3 different measures:
 - * Standard 90 cm
 - On request 60 - 120 cm
- High powerful LEDs
- Touch control panel
- Robust and reliable aluminium case

[KEY features standard version*]

- n.15 RGBW/FC 20W LEDs
 - 140W total light power
 - Total lm: R 1400, G 2300, B 450, W 3300
 - Optic: standard beam (45 mm lenses)
On request: narrow and wide beam
 - IP 67 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 150W
 - Channels 9-6-5-4
 - Wireless DMX receiver (option)
-
- WxDxH: 928x110x93 mm (dimension of profile)
 - Weight: 6,7 Kg

The key feature of the product is the incredible performance of the optics.

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



more info

art. 1519: ARCHIBAR SL300/FC

Archibar SL200

RGBW full color



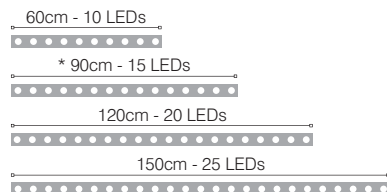
- 4 different measures:
 - * Standard 90 cm
 - On request 60 - 120 - 150 cm
- High powerful LEDs
- Touch control panel
- Robust and reliable aluminium case

[KEY features standard version*]

- n.15 RGBW/FC LEDs
 - 100W total light power
 - Total lm: R 1150, G 2200, B 350, W 2500
 - Optic: standard beam (38 mm lenses)
 - On request: narrow, wide, 20°x30° beam
 - IP 67 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 105W
 - Channels 9-6-5-4
 - Wireless DMX receiver (option)
-
- WxDxH: 928x110x93 mm (dimension of profile)
 - Weight: 6,7 Kg

Suitable for applications where the object to lit isn't higher than 15 meters.

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



more info

art. 1518: ARCHIBAR SL200/FC

Archibar SL100

RGBW full color



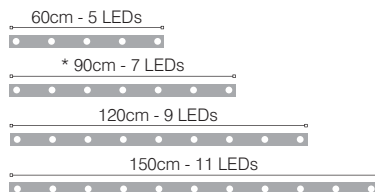
- 4 different measures:
 - * Standard 90 cm
 - On request 60 - 120 - 150 cm
- Configuration by DRS Setup
- Robust and reliable aluminium case

[KEY features standard version*]

- n.7 RGBW LEDs
 - 49W total light power
 - Total lm: R 600, G 1000, B 180, W 1200
 - Optic: standard beam (38 mm lenses)
On request: narrow and wide beam
 - IP 67 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 55W
 - Channels 9-6-5-4
 - Wireless DMX receiver (option)
-
- WxDxH: 928x60x91 mm (dimension of profile)
 - Weight: 3,8 Kg

It's the base version of the new Archibar line in terms of light output and kind of LEDs used.

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



more info

art. 1517: ARCHIBAR SL100/FC

Archibar ST70

RGB+W



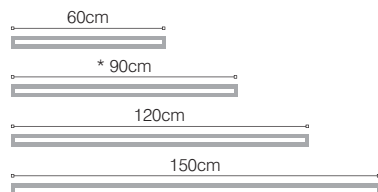
- 4 different measures:
 - * Standard 90 cm
 - On request 60 - 120 - 150 cm
- Configuration by DRS Setup
- Robust and reliable aluminium case

[KEY features standard version*]

- n.108 RGB LEDs + n. 54 White LEDs
 - 30W total light power
 - Total lm: R 360, G 600, B 150, W 1200
 - 120° optic
 - IP 67 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 45W
-
- WxDxH: 928x60x91 mm (dimension of profile)
 - Weight: 3,8 Kg

Suitable for applications where the aim it to be seen from far.

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



more info

art. 1516: ARCHIBAR ST70 RGB+W

Slimbar

RGB



- Ultra small form factor aluminium case
- In-Out connectors for fast and easy wiring
- Available 100 cm and 50 cm length

[KEY features]

- n.20 (1,5W) RGB LEDs (n.10 for 50cm)
- Total light power: 26W (13W for 50cm)
- Total out lumen: 1200lm (600lm for 50cm)
- Optic: standard beam (20mm lenses)
On request: wide beam
- IP 67 rating protection
- To drive SLIM-BAR use SLIM-BAR PILOT.

- WxDxH: 1000x35x40 mm
(500x35x40 mm for 50 cm)
- Weight: 1 Kg. (0,5 Kg. for 50 cm)

High efficiency RGB LEDs.

- Standard fixture colour finishing is grey.



50cm - 10 LEDs



100cm - 20 LEDs



more info

art. 1615: SLIMBAR RGB

Archiled FC

RGBW full color



- Clever design, small form factor
- Touch control panel
- High Power 12W RGBW LEDs
- Energy efficient

[KEY features]

- n.16 RGBW/FC 12W LEDs
- 100W total light power
- Total lm: R 1250, G 2400, B 380, W 2700
- Optic: standard beam (38 mm lenses)
On request: Square Open 20°x30°, wide beam
- IP 67 rating protection
- Voltage range: 100-240Vac
- Power consumption: 110W
- Wireless DMX receiver (option)

- WxDxH: 327x125x343 mm
- Weight: 6,5 Kg

Very robust case, to ensure a very long term reliability specifically for harsh environments.

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



more info

art. 1416: ARCHILED FC RGBW

Parled 200 PRO DRS IP67

RGBW full color



- Compact and lightweight
- Configuration by DRS Setup
- IP 67 PAR colorchanger
- No fan, very quiet operation

[KEY features]

- n.16 RGBW/FC LEDs supplied 600mA
 - Total lm: 8000
 - Optic: standard beam (38 mm lenses)
On request: wide beam
 - IP 67 rating protection
 - Voltage range: 100-240Vac
 - Power consumption: 110W
 - Wireless DMX receiver (option)
-
- WxDxH: 330x212x364 mm
 - Weight: 6,5 Kg

Very robust case, to ensure a very long term reliability specifically for harsh environments.

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



more info

art. 16012: PARLED 200 PRO DRS IP67



Parled 200 PRO-200

RGBW full color / RGB full color



- Compact and lightweight flood projector
- Control panel with 4 push buttons

[KEY features]

- n.16 RGBW/FC LEDs supplied 600mA (art.1301)
- 130W total light power
- Total lm: 8000
- Optic: standard beam (38 mm lenses)
On request: wide beam
- n.24 RGB/FC LEDs (art.1201)
- 120W total light power
- Total lm: 3680
- Optic: standard beam (26 mm lenses)
On request: wide beam
- IP 20 rating protection
- Voltage range: 100-240Vac
- Power consumption: 140W (130W art. 1201)
- Wireless DMX receiver (option)
- WxDxH: 330x212x364 mm
- Weight: 6,5 Kg

Very robust case, to ensure a very long term reliability specifically for harsh environments.

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



Parled 200 PRO rgbw/fc



Parled 200 rgb/fc



more info

art. 1301: PARLED 200 PRO RGBW/FC
art. 1201: PARLED 200 RGB/FC

Parled 100

RGBW full color



- Clever design, small form factor
- IP 67 flood light projector

[KEY features]

- n.7 RGBW/FC 20W LEDs
- Total lm: R 550, G 1000, B 180, W 1200
- 25° standard (32 mm lenses)
On request: narrow, wide beam
- IP 67 rating protection
- Voltage range: 100-240Vac
- Power consumption: 45W

- WxDxH: 185x140x230 mm
- Weight: 2 Kg

Very robust case, to ensure a very long term reliability specifically for harsh environments.

- Standard fixture colour finishing is grey.



(art. 1507)



(art. 1506)



more info

art. 1506: PARLED 100/FC
art. 1507: PARLED 100/FC DRS



- Stainless steel spotlights series
- 1, 3, 5 LEDs RGBW/FC

[KEY features]

- n.1, 3 or 5 (20W) LEDs
- Total lm: R 35, G 80, B 16, W 80 (1 LED)
- Total lm: R 250, G 480, B 80, W 550 (3 LEDs)
- Total lm: R 380, G 720, B 120, W 800 (5 LEDs)
- Optic: standard (45 mm lenses - Aria L1 and L3)
- standard (38 mm lenses - Aria L5)
- On request: narrow, wide, elliptic beam
- IP 67 rating protection
- Optional IP 68

- ØxH:
 - 134x108,5 mm (3 and 5 LEDs)
 - 134x136 mm (with power supply on board)
 - 72x105 mm (1 LED)
- Weight: 0,9 Kg. (1 LED) 2,5 Kg. (3 and 5 LEDs)

Can be used to decorate columns, pillars, along walkways, on patios, in steps, to highlight and to landscape details and key elements.

Optional: marine grade treatment.



art. 1540: M-AR-L1 RGBW
art. 1433: AR-L3 RGBW
art. 1434: AR-L5 RGBW

Aria

RGBW full color



AR-L5



AR-L3



M-AR-L1



more info

Terra

RGBW full color



- Stainless steel inground series
- 1, 3, 5 LEDs RGBW/FC

[KEY features]

- n.1, 3 or 5 (20W) LEDs
- Total lm: R 35, G 80, B 16, W 80 (1 LED)
- Total lm: R 250, G 480, B 80, W 550 (3 LEDs)
- Total lm: R 380, G 720, B 120, W 800 (5 LEDs)
- Optic: standard (45 mm lenses - Terra L1, L3)
- standard (38 mm lenses - Terra L5)
- On request: narrow, wide, elliptic beam
- IP 67 rating protection
- Optional IP 68



- ØxH:
135x47,5 mm (ø 190 with trim ring)
ø 62 x 55 mm (ø 129 with trim ring)
- Weight: 2,5 Kg. or 1 Kg. (M-TER-L1)

Can be used to decorate columns, pillars, along walkways, on patios, in steps, to highlight and to landscape details and key elements.

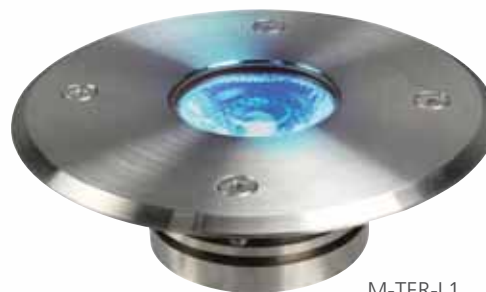
Optional: marine grade treatment.



TER-L5



TER-L3



M-TER-L1



more info

- art. 1440: M-TER-L1 RGBW
- art. 14013: TER-L3 RGBW
- art. 14014: TER-L5 RGBW

Easycolor

RGBW full color WIRELESS and RECHARGEABLE line



- charge
- bring
- light up
- high performance lithium battery

[KEY features]

- n.12 or 6 RGBW/FC 6W LEDs
- 60W or 24W total light power
- Total lm (12): R 900, G 1620, B 360, W 1800
- Total lm (6): R 300, G 540, B 120, W 600
- Optic: standard beam (38 mm lenses)
On request: wide beam
- IP 67 rating protection
- Voltage range: 100-240Vac
- Total max power: 120W or 25W
- 10 hours battery working autonomy

- WxDxH:
345x170x405 mm or 345x165x360 mm
- Weight: 10 Kg

Particularly suitable for events where set - up time is problematic, and the passage of cables is hard.

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



Easycolor Compact



Easycolor 6



more info

art. 1620: EASYCOLOR COMPACT RGBW/FC
art. 1204: EASYCOLOR 6 RGBW/FC

ParBar

RGBW full color multipar



- wash LEDs multipar RGBW/FC system
- 4 independent controllable heads
- Quick multipar mounting system

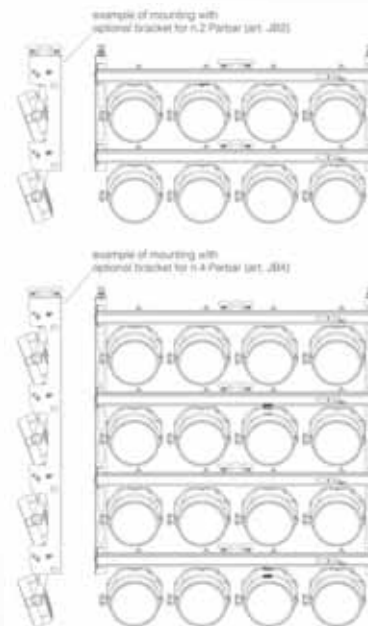
[KEY features]

- n. 14x4 RGBW Full Color LEDs
- Total lm: R 4000, G 7000, B 1200, W 8500
- Optic: standard beam (38 mm lenses)
On request: medium, wide beam
- IP 20 rating protection
- Voltage range: 100-240Vac
- Power consumption: 400W
- Wireless DMX receiver (option)

- WxDxH: 1250x160x340 mm
- Weight: 16,5 Kg

Possibility of assembly with two types of brackets.
Bracket for mounting 2 Parbar.
Bracket for mounting 4 Parbar.

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



more info

art. 1510: PARBAR RGBW/FC



- Zoom from 15° to 40° (art. 1001 only)
- RGBWA or RGB wash lighting
- Very high luminous flux

[KEY features]

- n.22 powerful LEDs arrays (art. 1001)
- n.60x3W RGB LEDs (art. 1112)
- 450W total light power (art. 1001)
- 180W total light power (art. 1112)
- Total lm (art. 1001):
R 3500, G 7000, B 2000, W 6000, A 1500
- Total lm (art. 1112): R 3000, G 5000, B 1200
- 52mm motorized optic system (art. 1001 only)
- Zoom from 15° to 40° (art. 1001 only)
- IP 54 (art. 1001) or IP66 rating protection
- Voltage range: 100-240Vac
- Power consumption: 500W or 200W

- WxDxH: 670x385x470 mm
- Weight: 31 or 26,5 Kg

Suitable both for outdoor use to valorize buildings and historical monuments.

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

art. 1001: STUDIOLED 600 RGBWA
art. 1112: STUDIOLED 400 RGB/FC

Studioled 600-400

RGBWA / RGB full color



Studioled 600 rgbwa

zoom
from 15° to 40°



Studioled 400 rgb/fc

Citycolor - Citybeam

CYM system



Available with 2500W and 1800W power, 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. (patent no. WO99/40361)

Citybeam projectors are a powerful light beam with an extremely efficient optic system (patent no. WO99/40361), which can create numerous colour shades.

Available with 2000 watt power, the Citybeam (completely made in Italy) can cover a surface of about 130 m2 by keeping the lighting values higher than 1100 lux over a distance of 60 meters!



citycolor 2500W and 1800W



citybeam 2000W

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

art. 0203: CITYBEAM 2000W IP54

citycolor

Dominator 6600

OUTDOOR MULTIRAYS EFFECT



The Dominator 6000W becomes in absolute the most powerful unit among the outside multirays effects. Its exceptional power make it visibile to longer distances also under unfavourable atmospheric conditions (like dry and clean air). Its effect consist in the rotating, opening and closing of the two circles of 12 rays each, but the shutter.

- Lamp: HMI 6000W (thermal protection)
- WxDxH: 520x910x1020 mm
- Weight: 65 Kg



art. 94021: DOMINATOR with DMX board

Spaceflower 3000

OUTDOOR MULTIRAYS EFFECT



The Spaceflower 3000W is very useful even for stage and show performances. Its effect consist in the rotating, opening and closing of the three circles of 12 rays each.

- Lamp: STI 3000W (thermal protection)
- WxDxH: 450x685x772 mm
- Weight: 50 Kg



art. 93052: with shutter with DMX board



• white sensation

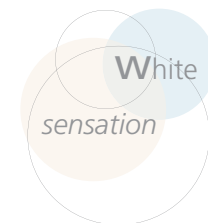
We have chosen the WHITE for the monochromatic line.
WHITE is the color of the pureness.

The monochromatic series offers a complete range of high brightness single color LEDs or tunable white.

INDEX

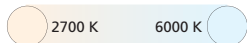
WHITE BALANCE and MONOCHROMATIC fixtures

36	T-Bright 400 WB
37	WR 80 WB
38	Archibar SL200 WB -M
39	Archibar SL100 WB -M
40	Archibar ST70 W
41	Slimbar W
42	Parspot 150 M
43	Parled 100 M
44	Pin Light
45	CL 160-80 WR
46	CL 120-60 WL
47	CR-i 80-40
48	CL-i 80-40
49	WR 80-40
50	WL 60-30
51	Aria series
52	Terra series
53	WS 200-100
54	STR 60-30
55	Control Five
56	Controllers



 Monochromatic

T-Bright 400 WB (white balance)



- Two versions for this white balance luminaire
- High efficient 70°x55° innovative optic system with antiglare reflectors or 38mm lenses
- White Balance

[KEY features]

- 60 high power white LEDs
(n. 30 - 2900K + n. 30 - 6000K)
- 270W total light power
- 33.000lm (18.000 cool w + 15.000 warm w)
- Optic:
70°x55° (antiglare square reflectors) - art.15251
- standard (38 mm lenses) - art.15252
On request: narrow, wide
- IP 67 rating protection
- Power consumption: 300W
- Wireless DMX receiver (option)

- WxDxH: 406x185x398 mm
- Weight: 13 Kg

The T-BRIGHT 400 White Balance is particularly adapt for temporarily events and can also be used easily for permanent installations.

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



T-Bright /WR



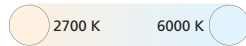
T-Bright /WL



more info

art. 15252: T-BRIGHT 400 WL with lenses
art. 15251: T-BRIGHT 400 WR with reflectors

WR 80 WB (white balance)



- High efficient 70°x55° innovative optic system with antiglare reflectors
- Color temperature 3000K - 5000K
- White Balance

[KEY features]

- 80 white 5W LEDs
(n. 40 - 3000K + n. 40 - 5000K)
- 200W total light power
- 30.000 lumen
- Optic: 70°x55° (antiglare square reflectors)
- IP 67 rating protection
- Power consumption: 260W
- Wireless DMX receiver (option)

- WxDxH: 613x185x415 mm
- Weight: 15 Kg

The "Flicker free on Camera" WR 80WB can also be used to good advantage in TV studios, in film studios or in theatres.

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

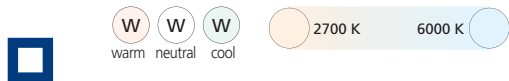


more info

art. 14111: WR 80WB

Archibar SL200 WB

WHITE BALANCE / MONOCHROMATIC



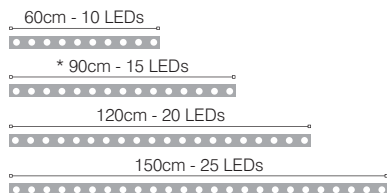
- 4 different measures:
Standard 90 cm
On request 60 - 120 - 150 cm
- High powerful LEDs
- White Balance and Monochromatic version

[KEY features]

- 30 high power white LEDs
(n. 15 - 2900K + n. 15 - 6000K)
- n. 30 high power white LEDs (monochromatic)
- 90W total light power
- 12000lm
- Optic: standard (38 mm lenses)
On request: narrow, wide
- IP 67 rating protection
- Power consumption: 100W
- Wireless DMX receiver (option)
- WxDxH: 928x110x93 mm (dimension of profile)
- Weight: 6 Kg

Suitable for applications where the object to lit isn't higher than 15 meters.

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



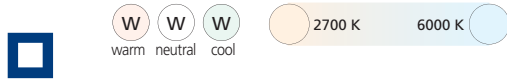
art. 15182: ARCHIBAR SL200/WB
art. 15181: ARCHIBAR SL200/M



more info

Archibar SL100 WB

WHITE BALANCE / MONOCHROMATIC



- 4 different measures:
Standard 90 cm
On request 60 - 120 - 150 cm
- White Balance and Monochromatic version

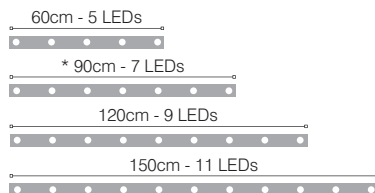
[KEY features]

- 14 high power white LEDs
(n. 7 - 2900K + n. 7 - 6000K)
- n. 14 white LEDs (monochromatic)
- 45W total light power
- 5800lm
- Optic: standard (38 mm lenses)
On request: narrow, wide
- IP 67 rating protection
- Power consumption: 52W
- Wireless DMX receiver (option)

- WxDxH: 928x60x91 mm (dimension of profile)
- Weight: 3,8 Kg

It's the base version of the new Archibar line in terms of light output and kind of LEDs used.

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



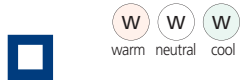
art. 15172: ARCHIBAR SL100/WB
art. 15171: ARCHIBAR SL100/M



more info

Archibar ST70/W

WHITE



W W W
warm neutral cool

- 4 different measures:
Standard 90 cm
On request 60 - 120 - 150 cm
- Robust and reliable case

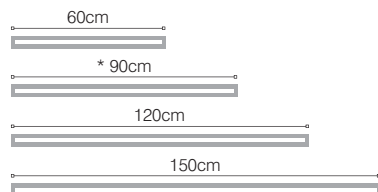
[KEY features]

- n. 108 Mid Power white LEDs
- 51W total light power
- 7200lm
- 120° optic
- IP 67 rating protection
- Power consumption: 56W

- WxDxH: 910x60x91 mm (dimension of profile)
- Weight: 3,8 Kg

This kind of LED strip bar is then suitable for accent lighting and is available in WHITE LIGHT.

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



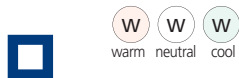
art. 1515: ARCHIBAR ST70/W



more info

Slimbar/W

WHITE



- Ultra small form factor aluminium case
- In-Out connectors for fast and easy wiring
- Available 100cm and 50cm lengths

[KEY features]

- n.30 (0,5W) mid-power NICHIA LEDs
(n. 15 for 50 cm)
 - Total light power: 12W (6W for 50 cm)
 - Total out lumen: 1800lm (900lm for 50 cm)
 - Optic: standard beam (20 mm lenses)
On request: wide
 - IP 67 rating protection
 - For dimmable version use SLIM-BAR PILOT
-
- WxDxH: 1000x35x40 mm
(500x35x40 mm for 50 cm)
 - Weight: 1 Kg. (0,5 Kg. for 50 cm)

High efficiency RGB LEDs.

- Standard fixture colour finishing is grey.



50cm - 15 LEDs



100cm - 30 LEDs



art. 1617: SLIMBAR WHITE



more info

Parspot 150/M

MONOCHROMATIC



- Plug-in flood light projector
- High powerful LEDs
- Robust and reliable case

[KEY features]

- n. 19 (5000K) high power white LEDs
- 70W total light power
- 8000lm
- Optic: standard (38 mm lenses)
On request: narrow, wide
- IP 67 rating protection
- Power consumption: 75W

- WxDxH: 268x100x240 mm
- Weight: 6 Kg

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



more info

art. 1512: PARSPOT 150/M

Parled 100/M

MONOCHROMATIC



- Clever design, small form factor
- IP 67 compact flood light projector
- Dimmable or plug-in version

[KEY features]

- n. 7 (5000K) high power white LEDs
- 34W total light power
- 4000lm
- Optic: standard (32 mm lenses)
On request: narrow, wide
- IP 67 rating protection
- Power consumption: 38W

- WxDxH: 185x140x230 mm
- Weight: 2 Kg

Very robust case, to ensure a very long term reliability specifically for harsh environments.

- Standard fixture colour finishing is grey.



more info

art. 1508: PARLED 100/M
art. 1509: PARLED 100/M DRS

Pin Light

MONOCHROMATIC



- Compact and lightweight aluminium case
- Ultra narrow 1,5° optic
- Clever design, small form factor

[KEY features]

- n.1 (5W) LED
- 1,5° ultra narrow beam
- IP 65 rating protection
- Electric features:
 - has to work with dedicated power supply
- WxDxH: ø 98 x 133 mm
- Weight: 0,7 Kg

Designed to create dramatic lighting effects, accurate and detailed projection on façades and architectural surfaces.

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



more info

art. 1605: PIN LIGHT

CL 160-80WR

MONOCHROMATIC High bay



- High brightness white LEDs (warm, neutral and cold)
- High efficient 70°x55° innovative optic system with antiglare reflectors

[KEY features]

- 160 or 80 white 5W LEDs
- 400 or 200W total light power
- 50.000 or 25.000 lumen
- Optic: 70°x55° (antiglare square reflectors)
- IP 67 rating protection
- Power consumption: 450W or 230W
- DALI controller (option)
- Wireless DMX receiver (option)
- WxDxH:
651x166x540 mm or 651x265x120 mm
- Weight: 25 or 12,5 Kg

For applications where robustness, reliability and the energy saving issues are mandatory.

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



CL 160WR



CL 80WR



more info

art. 1420: CL 160WR (high bay)
art. 1427: CL 80WR (high bay)

CL 120-60WL

MONOCHROMATIC High Bay



- High brightness white LEDs (warm, neutral and cold)
- Innovative 20°x30° optic system for a rectangular projection

[KEY features]

- 120 or 60 white 5W LEDs
- 360 or 180W total light power
- 48.000 or 24.000 lumen
- Optic: Square Open (20°x30°) 35mm lenses
On request: narrow, wide
- IP 67 rating protection
- Power consumption: 400W or 200W
- DALI controller (option)
- Wireless DMX receiver (option)

- WxDxH:
651x166x540 mm or 651x265x120 mm
- Weight: 25 or 12,5 Kg

For applications where robustness, reliability and the energy saving issues are mandatory.

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



CL 120WL



CL 60WL



more info

art. 1426: CL 120WL (high bay)
art. 1428: CL 60WL (high bay)

CR-i 80-40

MONOCHROMATIC High bay



- High brightness white LEDs (warm, neutral and cold)
- High efficient 70°x55° innovative optic system with antiglare reflectors

[KEY features]

- 80 or 40 white 5W LEDs
- 130 or 65W total light power
- 20.000 or 10.000 lumen
- Optic: 70°x55° (antiglare square reflectors)
- IP 20 rating protection (indoor use)
- Power consumption: 145W or 75W

- WxDxH:
520x236x143 mm or 280x236x143 mm
- Weight: 9,2 or 5,4 Kg

Reliability and energy efficiency combined with lightness.

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



CR-i 80



CR-i 40



more info

art. 1544: CR-i 80 (indoor high bay)
art. 1543: CR-i 40 (indoor high bay)

CL-i 80-40

MONOCHROMATIC High bay



- High brightness white LEDs (warm, neutral and cold)
- Innovative 20°x30° optic system for a rectangular projection

[KEY features]

- 80 or 40 white 5W LEDs
- 130 or 65W total light power
- 20.000 or 10.000 lumen
- Optic: Square Open 20°x30° (35mm lenses)
On request: narrow, wide
- IP 20 rating protection (indoor use)
- Power consumption: 145W or 75W

- WxDxH:
520x236x143 mm or 280x236x143 mm
- Weight: 9,2 or 5,4 Kg

Reliability and energy efficiency combined with lightness.

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



CL-i 80



CL-i 40



more info

art. 1546: CL-i 80 (indoor high bay)
art. 1545: CL-i 40 (indoor high bay)

WR 80-40

MONOCHROMATIC



- High brightness white LEDs (warm, neutral and cold)
- High efficient 70°x55° innovative optic system with antiglare reflectors

[KEY features]

- 80 or 40 white 5W LEDs
- 200 or 100W total light power
- 25.000 or 12.500 lumen
- Optic: 70°x55° (antiglare square reflectors)
- IP 67 rating protection
- Power consumption: 230W or 120W

- WxDxH:
610x130x340 mm or 350x130x340 mm
- Weight: 15 or 9 Kg

Particularly adapt to light up objects from short distance.

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



WR 40



WR 80



more info

art. 1411: WR 80
art. 1410: WR 40

WL 60-30

MONOCHROMATIC



- High brightness white LEDs (warm, neutral and cold)
- Innovative 20°x30° optic system for a rectangular projection
- Available ULTRA NARROW lenses

[KEY features]

- 60 or 30 white 5W LEDs
- 180 or 90W total light power
- 24.000 or 12.000 lumen
- Optic: Square Open (20°x30°) 35mm lenses
On request: narrow, wide
- ULTRA NARROW 35mm lenses
- IP 67 rating protection
- Power consumption: 200W or 100W
- Wireless DMX receiver (option)

- WxDxH:
610x130x340 mm or 350x130x340 mm
- Weight: 15 or 9 Kg

With ultra narrow lens of 4° it's possible to light up objects from far away distance (more than 200 meters).

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



- art. 1409: WL 60
- art. 14091: WL UN 60 (Ultra Narrow)
- art. 1408: WL 30
- art. 14081: WL UN 30 (Ultra Narrow)



WL 30



WL 60



more info



- Stainless steel spotlights series
- 1, 3, 5 LEDs monochromatic

[KEY features]

- 1 white 50W LED array (Terra WR)
- 15W total light power (Terra WR)
- 1, 3 or 5 (10W) LEDs
- 5W total light power (1 LED)
- 15W total light power (3 and 5 LEDs)
- Total lm: 2200 (Terra WR)
- Total lm: 700 (1 LED)
- Total lm: 2100 (3 LEDs)
- Total lm: 2500 (5 LEDs)
- Optic: standard (45 mm lenses - Aria L1 and L3)
- standard (38 mm lenses - Aria L5)
- On request: narrow, wide, elliptic beam
- IP 67 rating protection
- Optional IP 68



Can be used to decorate columns, pillars, along walkways, on patios, in steps, to highlight and to landscape details and key elements.

Optional: marine grade treatment.

- art. 1430: AR-WR
- art. 1541: M-AR-WL1
- art. 1431: AR-WL3
- art. 1432: AR-WL5

Aria

MONOCHROMATIC



AR-WL5



AR-WR
(version with on board power supply)



AR-WL3
(version with on board power supply)



M-AR-WL1



more info



- Stainless steel inground series
- 1, 3, 5 LEDs monochromatic

[KEY features]

- 1 white 50W LED array (Terra WR)
- 15W total light power (Terra WR)
- 1, 3 or 5 (10W) LEDs
- 5W total light power (1 LED)
- 15W total light power (3 and 5 LEDs)
- Total lm: 2200 (Terra WR)
- Total lm: 700 (1 LED)
- Total lm: 2100 (3 LEDs)
- Total lm: 2500 (5 LEDs)
- Optic: standard (45 mm lenses - Terra L1, L3)
- standard (38 mm lenses - Terra L5)
- On request: narrow, wide, elliptic beam
- IP 67 rating protection
- Optional IP 68
- WxDxH:
135x47,5 mm (ø 190 with trim ring)
- Weight: 2,5 Kg

Can be used to decorate columns, pillars, along walkways, on patios, in steps, to highlight and to landscape details and key elements.

Optional: marine grade treatment.

- art. 1401: TER-WR
- art. 1441: M-TER-WL1
- art. 14011: TER-WL3
- art. 14012: TER-WL5

Terra

MONOCHROMATIC



TER-WR



M-TER-WL1



TER-WL5



TER-WL3



more info

WS 200-100

MONOCHROMATIC



- IP 67 compact LED light flood projector

[KEY features]

- 48 or 24 (5000K) white LEDs
- 80 or 40W total light power
- 12000 or 6000 lumen
- 120° optic
- IP 67 rating protection
- Power consumption: 100W or 50W

- WxDxH:
300x66x505 mm or 240x57x335 mm
- Weight: 5,4 or 2,7 Kg

Standard fixture colour finishing is grey.



WS 200



WS 100



more info

art. 1536: WS 200
art. 1535: WS 100

STR 60-30

WHITE



- IP 66 compact white LED light flood projector

[KEY features]

- 16 or 8 (5000K) white LEDs
- 50 or 25W total light power
- 6270 or 3140 lumen
- 120° optic
- IP 66 rating protection
- Power consumption: 60W or 30W

- WxDxH:
675x270x66 mm or 675x270x66 mm
- Weight: 6 Kg

Standard fixture colour finishing is grey.
Optional connecting arm +90°/-90° for mounting
on traditional poles of 60mm or 48mm diameter.



STR 60 with optional connecting arm



STR 30 with optional connecting arm



more info

art. 1572: STR 60
art. 1570: STR 30

Control Five/C

CONTROLLER



Control Five/C is our 16 bit remote controller.

Easy to use it can be smartly used anywhere. Store up to 4000 scenes in 100 different programs, and each parameter can be 8/16 bit resolution.

Up to 40 fixtures can be controlled.

The controller can be synchronized with an external device by MIDI IN, DMX IN or MUSIC IN.

An Incremental cloche is available for precision moving head positioning, with associated two buttons to invert each axis (x - inversion, y – inversion)

Internal preset are available to create several automatic shapes in very short time and can be edited and stored in user memory.

- Voltage range: 100-240Vac
- WxDxH: 530x220x100mm
- Weight: 3,5 Kg



more info

art. 3006: CONTROL FIVE/C



It is a controller software for architectural and entertainment lighting. With Control Software you can create unlimited number of steps, scenes, programs, cycles, sequences, audio and live effects.

Included intelligent USB-DMX interface.

art. 3005: CONTROL SOFTWARE

This series of DMX Splitter has one input and one, four or eight outputs (3 pin) and absolute electrical isolation between the input and output or between the output and output.

art. 5001-8e: SPLITTER 8 exit

art. 5001-4e: SPLITTER 4 exit

art. 5001-1e: SPLITTER 1 exit



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.

art. 1101: DRS DMX REMOTE SETUP

Control Software

CONTROLLER



Splitter

CONTROLLER

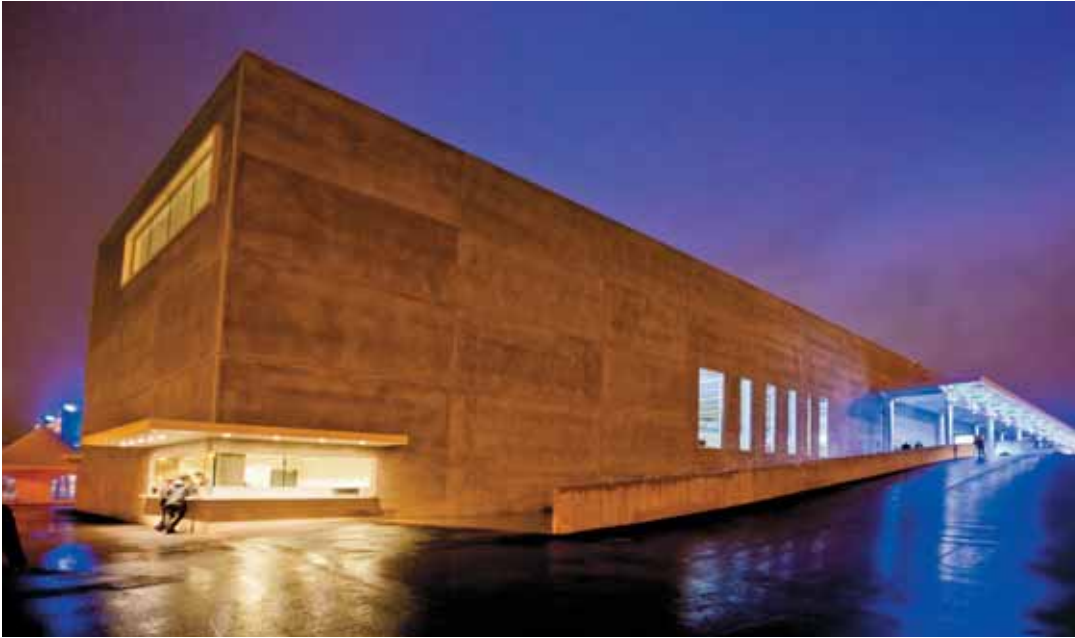


DRS

DMX REMOTE SETUP

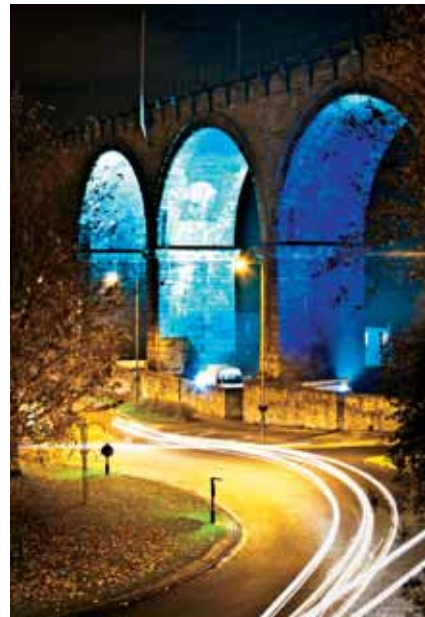


more info









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

Headquarters:
STUDIO DUE light s.r.l.
Str. Poggino, 100 - 01100 Viterbo (Italy)
tel. +39.0761.352520 (4 lines)
fax +39.0761.352653
info@studiodue.com

www.studiodue.com

emotion and creativity in light

