September 2011 | English

 \bigcirc

 \bigcirc

PULSAR ChromaRange

Contents

ABOUT PULSAR

04-05 CHROMARANGE OVERVIEW 06-17 CHROMARANGE APPLICATIONS 18-19 CHROMARANGE FEATURES

CHROMAFLOOD 400

CHROMAFLOOD 200

CHROMAFLOOD/BEAM 100 CHROMAFLOOD 100 ROUND

CHROMABATTEN 300/200/100

CHROMABANK IP 300/200/100

CHROMAPOWERLINE 100/66

CHROMAPOWERLINE 50/33

28-29 CHROMAPOWERPIX 200 CHROMAWIRELESS DMX

32-33 CHROMAZONE

36-37 CHROMAAR111 CHROMALINE

CHROMAQUICK-LINK

CHROMAFLOOD 50

CHROMABATTEN 50

CHROMASTRIP X3

CHROMASTRIP X1

CHROMAPIXELSTRIP 25

CHROMAPIXELSTRIP 25 CHROMASTRIP 24V

CHROMASPHERE / CUBE

CHROMAPANEL / DECK

03

20

21

22

23 24

25

26

27

30 31

34

35

38 39

40

41

42

43 44

45

52 53

54

55

56-58 CHROMARANGE OPTIONS, CODES, WEIGHTS & DIMENSIONS

CHROMAHEARTS & LIGHT ENGINES

CHROMACUSTOM FIXTURES

CHROMARANGE DRAWINGS

CHROMAACCESSORIES

CHROMAINGROUND MR16 48 49 **CHROMA**POINT

50-51 CHROMAMR16 RANGE

- 47 **CHROMA**SCAPE

- 46 CHROMAINGROUND 50

PULSAR ABOUT PULSAR



Pulsar Light of Cambridge Ltd.

Based in the heart of Cambridge, Pulsar develops and manufactures electronic control and lighting systems in the UK that provide the core of many hi-tech lighting projects around the world.

Pulsar's philosophy is to create products that can be integrated into as wide a range of design applications as possible, thus making the investment in our products a logical choice when taking into consideration the comparison of their functionality, together with a commitment to quality and customer service that is second to none. Serving the lighting industry with over 40 years of electronic design and manufacturing experience



Our History

Pulsar's roots began way back in 1966, when founder Paul Mardon built his first Sound to Light machine using valves and relays before studying Engineering and Management at Cambridge University. In 1968 Paul invented the precursor to the famous Pulsar Modulator, which used Pulse Width Modulation dimming of Red, Green and Blue light sources to produce any colour on demand. In 1970 Pulsar was born with just a handful of staff, today Pulsar has become a market leader, employing one hundred personnel all committed to working together to further develop Pulsar as a world renowned manufacturer of high-technology lighting equipment.

New Technologies

Throughout our history Pulsar has always embraced the latest developments in technology, and today is no exception. Recent developments in energy efficient high-power LED devices have been harnessed by Pulsar to provide our customers with a substantial range of LED lighting products that are suitable for entertainment and architecture. As technology advances, you can be sure that Pulsar will continue to develop state-of-the-art lighting and control solutions. The latest TriColour LED technology is now available in all of our ChromaRange fixtures. This technology eliminates multi-coloured shadows and generates eyepleasing colour mixed directly from within the fixture.

Advanced Production

Our Cambridge UK factory translates the efforts of the research and development department into lighting control systems and products. Pulsar employs advanced production technology to manufacture units which are shipped to our network of distributors all over the world. Pulsar products go through rigorous test procedures, which ensure they conform to the internationally recognised standards they are designed to meet. Once delivered to the client, Pulsar products have a long and trouble-free life.

Customer Support

At Pulsar we believe in long and trusted business relationships with our distributors and customers from around the globe. In line with our commitment to the highest levels of



customer support, Pulsar is proud to offer a 3 Year Product Guarantee to our customers. All Pulsar product ranges are automatically covered by the Pulsar Three Year Product Guarantee. This serves to endorse Pulsar's investment in quality, design and manufacturing processes for our ChromaRange LED fixtures and our Lighting Control System products alike.

PULSAR ARCHITECTURAL



Featured products: ChromaStrip 25



Featured products: ChromaFlood 200

PROJE	CTS & CREDITS
Тор:	Bahrain Financial Harbour, Behzad Lighting
Above:	Royal BC Museum, Erikson Pro
Right Top:	Light Power Party, Padderborn
5	97.3 FM on Tour, Edson Rivera, Adimsa

Fully programmable hue control with the Pulsar ChromaRange gives the architect an unlimited colour palette never before available in a range of lighting fixtures that can enhance building façades, water features and lighting applications.

ChromaRange enables a new era of programmable coloured light generation for indoor and outdoor applications.

- Outstanding energy reductions by use of the highest efficiency LED technology
- Additive colour mixing consumes only the energy needed to produce required colours
- An infinite range of static colours to moving rainbows
- ChromaZone stand alone functionality allows for simple installation
- Outstanding longevity and low power consumption
- Wide range of fixture configurations for any application
- ChromaZone Digital remote control allows integration into large control systems
- Flexible LED population options provide variable white or single fixed colour when colour mixing is not required
- IP66+ Ratings provide longevity for external and internal projects

PULSAR ENTERTAINMENT



Featured products: ChromaFlood 50



The versatile nature of the Pulsar ChromaRange LED fixtures has been embraced by all sectors of the entertainment industry.

Theme parks, cinemas, clubs, concerts, stadiums and television studios worldwide have come to rely on ChromaRange to add a new dimension of lighting dynamics to their shows.

- ChromaRange can be used to provide dynamic scenery and can easily integrate into modern set designs
- · Cool operation is ideal for any air conditioned environment
- Low power requirements allow for the creations of "big looks" without demanding large power requirements
- Compatible with Video and Matrix capable DMX control systems
- 100% Flicker-Free technology ideal for TV and film requirements
- Super smooth dimming profile, even at low output levels
- Latest TriColour Technology available in many products eliminates multi-colour shadows and colour mixes directly from the fixture which is pleasing to the eye or camera
- LCD User Interface Module (UIM) provides simple, fast access to configuration settings

Featured products: ChromaPanel





Featured products: ChromaStrip 25





Featured products: ChromaStrip 25, ChromaInGround 50

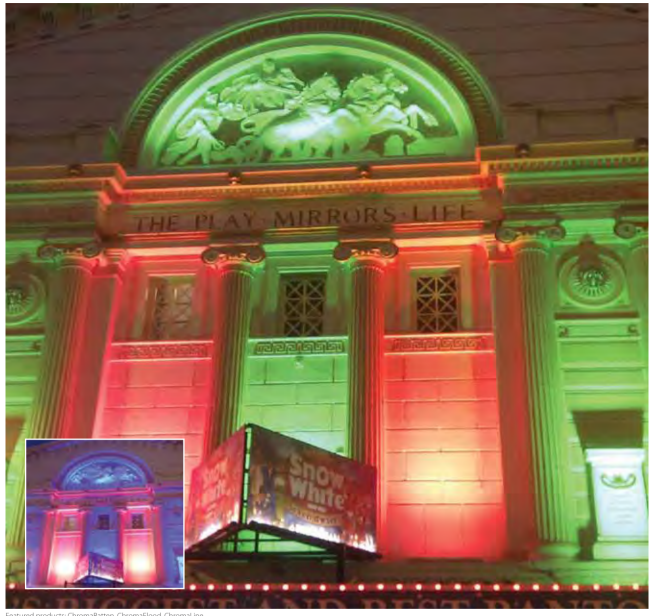


Zain Head Quarters, Behzad Lighting

Featured products: ChromaStrip 25



pulsar **Sky**lines



Featured products: ChromaBatten, ChromaFlood, ChromaLine

PROJECTS & CREDITS

Above: Manchester Opera House, The Smith Group Right: Cruddas Park, Stage Electrics

Right Mercer Island Residence, Page: Lee Houk & Lander Electric



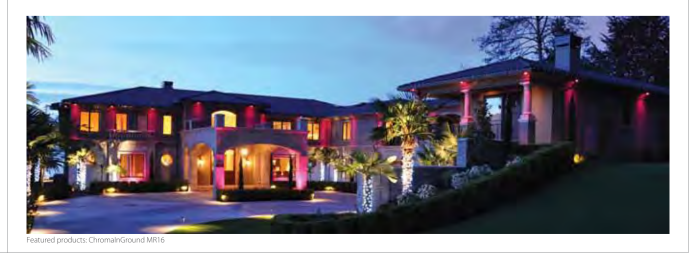
Featured products: ChromaStrip 25

PULSAR RESIDENTIALPROPERTIES



Featured products: ChromalnGround MR16





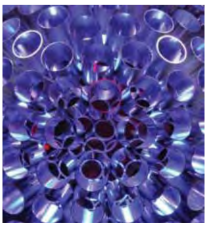
PULSAR **GALLERY**BARS



Featured products: ChromaAR111 AngleFlush



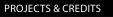
Featured products: ChromaAR111 AngleFlush



Featured products: ChromaLightEngine X1



Featured products: ChromaAR111 Angle Flush & ChromaStrip 25



The Grange St Pauls, HBR Technology & DialSLV



Featured products: ChromaLightEngine X1









Featured products: ChromaStrip 25 TriColour



Featured products: ChromaStrip 25 TriColour

PULSAR **BUILDING**FACADES



PULSAR PUBLICMONUMENTS



Featured products: ChromaFlood 200



ThisMunicipal Fountain,Page:Edson Rivera, Adimsa



Featured products: ChromaFlood 200

PULSAR TELEVISIONSHOWS



Featured products: ChromaStrip 25



Above: Music Live, Mark Kenyon

Right: TVP, Poland's National TV

Right Reno, LD Gil Perron Page:



PULSAR STAGESHOWS



Featured products: ChromaBatten 200 & 50



Featured products: ChromaBatten 200 & 50, ChromaPAR11



Featured products: ChromaAR111 ParCan

CHROMARANGE FEATURES



Featured products: ChromaFlood 200 & 100



Featured products: ChromaMR16, ChromaStrip

Technical Data

Full technical resources are available from our website including: DataSheets, Instruction Manuals and CAD symbols and IES photometric files. Please visit www.pulsarlight.com to download documents and files.

Certifications

Pulsar ChromaRange products are CE marked and independently ETL listed to UL standards.





ChromaRange Features

Pulsar's innovative ChromaRange[™] is a state-of-the-art family of UK designed and manufactured LED lighting fixtures that offer endless possibilities to enhance your environment.

From white, to single colour fixtures through to calibrated programmable units that provide infinite colour palette from pretty pastels to deep intense hues makes the Pulsar ChromaRange ideal for entertainment, architectural and retail applications alike.

ChromaRange fixtures utilise specially selected highly energy efficient LEDs, many fixtures feature colour control to allow programmable colour mixing with 16.7 million colour combinations. Many other LED configurations are also available ideal for a wide range of applications.

Pulsar's advanced electronic design and thermal management techniques mean that the high quality LEDs in ChromaRange fixtures have an expected life of 25,000 hours at continuous full power white, which increases to 100,000 hours when the fixture is dimmed or producing coloured light as in normal use.

ChromaRange fixtures are UK manufactured and are exceptionally robust, durable and very cost effective making them easy to install, run and maintain. ChromaRange fixtures are of course backed by the Pulsar 3 year product guarantee.



Pulsar's totally flicker-free electronics produce a continuous, smooth, soothing light. We do not compromise on this and don't use Pulse Width Modulation (PWM) in any of our LED fixtures. PWM, by it's very nature, strobes the LEDs at high frequency, which can produce a stressful, agitating light. Relax with Pulsar Light!

TriColour Technology

Pulsar's latest flagship TriColour Technology is available on all ChromaRange models. TriColour Technology eliminates multi-coloured shadows and colour mixes within the fixture for an aesthetically pleasing view of the light-source.



In House Manufacturing

Pulsar is proud to have been manufacturing in Cambridge, UK for 40 years. Our facility houses research, design, metalwork, paint-shop, printing, auto-insertion, assembly, electronic-test, packing and stores departments. Allowing us to service your exact requirements for custom ChromaRange LED configurations and paint finishes efficiently.







CHROMARANGE FEATURES



Featured products: ChromaMR16

ChromaRange LED By Design

- State-of-the-art, high efficiency, high brightness LED lighting
- Flexible LED populations available from stand alone single colour to fully programmable TriColour colour mixing units
- 256 levels of control for each calibrated LED colour group, for example 256 levels of R+G+B = 16.7 million colours
- Engineer calibrated LED drive electronics ensure colour consistency
- Constantly crossfade directly from any colour to any other colour
- Fast response electronics can be strobed if required
- 100% Flicker-free electronics produce rock solid colour
- Super smooth dimming profile, even at low output levels
- Expected LED life of 25,000 hours at full power white (100,000 hours with normal programmed colour usage)
- ChromaZone power and control unit provides flexible stand alone and DMX remote control for ELV (Extra Low Voltage) fixtures
- High wattage series of fixtures feature integral power supply and direct DMX control input
- Low power consumption saves cost and generates little heat
- ChromaRange fixtures produce no infra-red or ultra-violet light
- Ever growing range of fixtures, formats and finishes for a wide range of applications
- Bespoke LED options are available for the ultimate in flexibility
- All aluminium parts are treated for corrosion resistance and then coated with a polyester paint for exterior weather protection

ChromaRange LED Configuration Options

ChromaRange fixtures are available in many LED configurations to suit a wide range of lighting requirements for total flexibility.



TriColour, our flagship technology where each optodevice contains 3 LEDs (Red + Green + Blue), these models eliminate coloured shadows and multicoloured dots for an aesthetically pleasing light-source in any hue.



Red, Green, Blue, individual Red, Green and Blue LEDs, the traditional option and ideal for long distance illumination tasks.



Variable White, 2/3 cool white LEDs and 1/3 Amber LEDs provide a warming that allows for the creation of cool through warm white at high output levels.



TriColour+Variable White provides the perfect combination of LED colours to create softer colour combinations such as pastels and skin tones.



Single Colour provides the maximum light output for a chosen single LED colour such as Warm White or Blue however LED colour combinations are also possible.

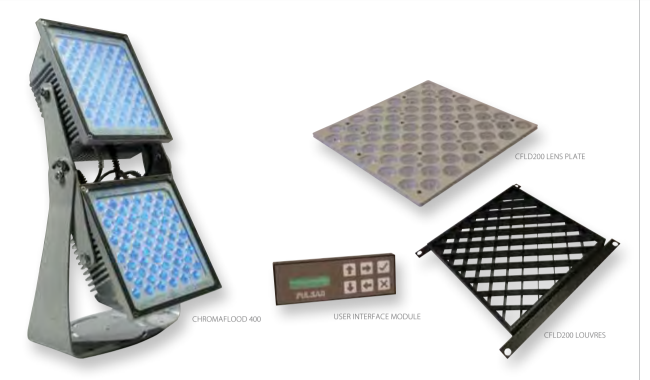


Ultra Violet models provide fully controllable UV light for stunning special effect applications



Mains Stand Alone versions provide cost effective illumination when no dimming or control is required, providing 100% light output full time.

PULSAR CHROMAFLOOD 400



400 Watts	85-277 VAC	IP66	16.1 kg 35.5 lbs	+50°C to -20°C	+122°F to -4°F	
132	100,000h	25,000h	7 LED	Custom	8 Beam	Lens
3W LEDs	Dynamic	Full On	Options	Population	Angles	Plate Array
DMX	UIM	2 Chase	Stand	Smooth	Flicker	Thermal
Input	LCD Menu	Generators	Alone Mode	Dimming	Free	Management
Twin	Anodised	Exterior	3 Paint	Custom	5m	16.4'
Alignment	Metalwork	Powder Paint	Finishes	Colours	_{Cables}	Cables
UK Made	CE Marked	ETL Listed	3 Year Guarantee	+ Quick-Link	PFM Remote Setup	

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals



Featured products: ChromaFlood 200

ChromaFlood 400 Series Luminaires

- 400 Watt mains powered super high output LED luminaires designed for architectural and entertainment applications
- 132 high power 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 7 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White finish as standard, with custom colours available to special order
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



Featured products: ChromaFlood 200 & ChromaPanel 600

PULSAR CHROMAFLOOD 200



200 Watts	85-277 VAC	IP66	7.8 kg 17.1 lbs	+50°C to -20°C	+122°F _{to -4°F}	
66	100,000h	25,000h	7 LED	Custom	8 Beam	Lens
3W LEDs	Dynamic	Full On	Options	Population	Angles	Plate Array
DMX	UIM	2 Chase	Stand	Smooth	Flicker	Thermal
Input	LCD Menu	Generators	Alone Mode	Dimming	Free	Management
Twin	Anodised	Exterior	3 Paint	Custom	5m	16.4'
_{Yoke}	Metalwork	Powder Paint	Finishes	Colours	_{Cables}	Cables
UK Made	CE Marked	ETL Listed	3 Year _{Guarantee}	+ Quick-Link	PFM Remote Setup	

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals



ChromaFlood 200 Series Luminaires

- 200 Watt mains powered super high output LED luminaires designed for architectural and entertainment applications
- 66 high power 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 7 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White finish as standard, with custom colours available to special order
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



PULSAR CHROMAFLOOD/BEAM 100





100 Watts	85-277 VAC	IP66	7.4 kg 16.2 lbs	+50°C to -20°C	+122°F to -4°F	
32	100,000h	25,000h	6 LED	Custom	9 Beam	Lens
3W LEDs	Dynamic	Full On	Options	Population	Angles	Plate Array
DMX	UIM	2 Chase	Stand	Smooth	Flicker	Thermal
Input	LCD Menu	Generators	Alone Mode	Dimming	Free	Management
Twin	Anodised	Exterior	3 Paint	Custom	5m	16.4'
_{Yoke}	Metalwork	Powder Paint	Finishes	Colours	_{Cables}	Cables
UK Made	CE Marked	ETL Listed	3 Year Guarantee	+ Quick-Link	PFM Remote Setup	

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals

ChromaFlood/Beam 100 Series Luminaires

- 100 Watt mains powered super high output LED luminaires designed for architectural and entertainment applications
- 32 high power 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 6 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White finish as standard, with custom colours available to special order
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles
- ChromaBeam 100 special model offers 5° super-concentrated light beam
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)







CHROMAFLOOD 100 ROUND





10 Wa	~	85-277 VAC	IP66	5.5 kg 12.1 lbs	+50°C to -20°C	+122°F to -4°F	
30	-	100,000h	25,000h	6 LED	Custom	8 Beam	Lens
3W L		Dynamic	Full On	Options	Population	Angles	Plate Array
DN		UIM	2 Chase	Stand	Smooth	Flicker	Thermal
Inp		LCD Menu	Generators	Alone Mode	Dimming	Free	Management
Tw		Anodised	Exterior	3 Paint	Custom	5m	16.4'
Yol		Metalwork	Powder Paint	Finishes	Colours	_{Cables}	Cables
U Ma		CE Marked	ETL Listed	3 Year Guarantee	+ Quick-Link	PFM Remote Setup	

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals



Featured products: ChromaFlood 100 Round



ChromaFlood 100 Round Series Luminaires

- 100 Watt mains powered compact high output LED luminaires designed for architectural and entertainment applications
- 30 high efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 5 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White finish as standard, with custom colours available to special order
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



PULSAR CHROMABATTEN 300/200/100



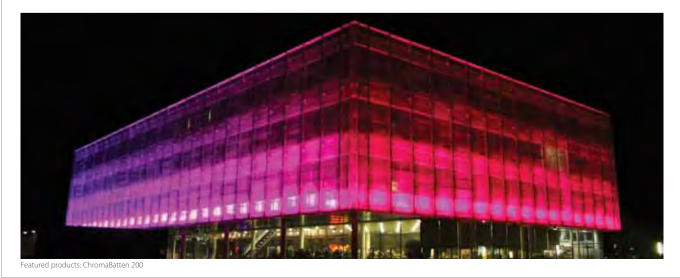


170 Watts/m	85-277 VAC	IP66	IP66 9 kg/m 6 lbs/ft		+122°F to -4°F	
3 Lengths	30x3W LEDs/m	100,000h Dynamic	25,000h Full On	6 LED Options	Custom Population	5 Beam Angles
DMX Input	UIM LCD Menu	2 Chase Generators	Stand Alone Mode	Smooth Dimming	Flicker Free	Thermal Management
Anodised Metalwork	Exterior Powder Paint	3 Paint Finishes	Custom Colours	5m _{Cables}	16.4' Cables	
UK Made	CE Marked	ETL Listed	3 Year Guarantee	+ Quick-Link	PFM Remote Setup	

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals

ChromaBatten Series Luminaires

- 600, 1200 and 1800mm linear mains powered super high output LED luminaires for architectural and entertainment applications
- High efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 6 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finish as standard, with custom colours available to special order.
- Interchangeable optional lenses allows for choice of 10°, 25°, 45°, 10x50°, or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



CHROMABANK IP 300/200/100



170 Watts/m	85-277 VAC	IP66	9 kg/m 6 lbs/ft	+50°C to -20°C	+122°F to -4°F	
3 Lengths	810 LEDs/metre	100,000h Dynamic	25,000h Full On	LitePipe Diffuser		
DMX Input	UIM LCD Menu	2 Chase Generators	Stand Alone Mode	Smooth Dimming	Flicker Free	Thermal Management
Anodised Metalwork	Exterior Powder Paint	3 Paint Finishes	Custom Colours	5m _{Cables}	16.4' Cables	
UK Made	CE Marked	ETL Listed	3 Year Guarantee	+ Quick-Link	PFM Remote Setup	

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals



Featured products: ChromaBank

ChromaBankIP Series Luminaires

- 600, 1200 and 1800mm linear mains powered segment controlled LED luminaires for entertainment applications
- High efficiency 5mm RGB 17 Watt LED clusters driven by Pulsar's advanced 100% flicker-free drive electronics for ultra smooth dimming and colour control
- 12 LED clusters in the CB300/200 (6 for CB100) with individual control of each LED cluster, powerful internal effects controllable via DMX
- Available in Black, Silver and White paint finish as standard, with custom colours available to special order
- 25° beam standard with optional LitePipe for homogenous effect



PULSAR CHROMAPOWERLINE 100/66





Custom 3 Paint Anodised Exterior Custom 1m 3.3' Cable Lengths Finishes Cable Cable Metalwork Powder Paint Colours PFM CE ETL 3 Year UK E Remote Setup Made Marked Listed Guarantee Ouick-Link

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals



ChromaPowerLine 100/66 Series Luminaires

- 100W 1200mm and 66W 800mm linear mains powered high output LED luminaires for architectural and entertainment applications
- High efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Separate DMX control of each 400mm LED segment
- Choice of 6 LED type populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finish as standard, with custom colours available to special order
- Interchangeable optional lenses allows for choice of 10°, 25°, 45°, 10x50°, or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



PULSAR CHROMAPOWERLINE 50/33





PFM

Remote Setup Interchangeable optional lenses allows for choice of 10°, 25°, 45°, 10x50°, or 90° (No Lens) beam angle

• Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



Featured products: ChromaPowerLine 50

CE

Marked

UK

Made

ETL

Listed

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals

3 Year

Guarantee

E

Ouick-Link

PULSAR CHROMAPOWERPIX 200

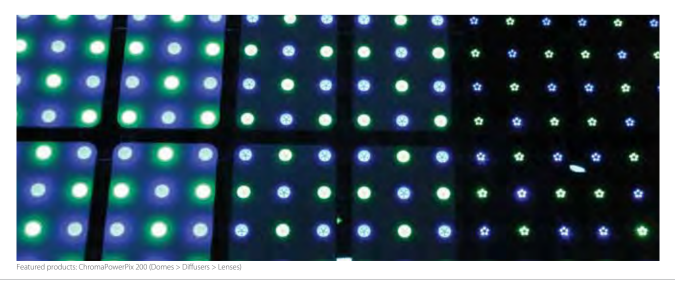


200 Watts	85-277 VAC	IP20	13 kg 29 lbs	+50°C to -20°C	+122°F to -4°F	
60 3W LEDs	12 17W Pixels	250mm pixel pitch	1 00,000h Dynamic	25,000h Full On	3 Beam Plates	8 Beam Angles
DMX Input	UIM LCD Menu	2 Chase Generators	Stand Alone Mode	Smooth Dimming	Flicker Free	Thermal Management
Flexible Suspension	Quicklink Power+DMX	1m Cable	3.3' Cable	Custom Cable Lengths		
UK Made	CE Marked	ETL Listed	3 Year Guarantee	+ Quick-Link	PFM Remote Setup	
	Watts 60 3W LEDs DMX Input Flexible Suspension UK	Watts VAC 60 3W LEDs 12 17W Pixels DMX Input UIM LCD Menu Flexible Suspension Quicklink Power+DMX UK CE	Watts UNAC IP20 60 3W LEDs 12 17W Pixels 250mm pixel pitch DMX Input UIM LCD Menu 2 Chase Generators Flexible Suspension Quicklink Power+DMX 1m Cable UK CE ETL	WattsUNIP2029 lbs60 3W LEDs12 17W Pixels250mm pixel pitch100,000h DynamicDMX InputUIM LCD Menu2 Chase GeneratorsStand Alone ModeFlexible SuspensionQuicklink Power+DMX1m Cable3.3' CableUKCEETL3 Year	Watts UAC IP20 29 lbs to -20°C 60 3W LEDs 12 17W Pixels 250mm pixel pitch 100,000h Dynamic 25,000h Full On DMX Input UIM LCD Menu 2 Chase Generators Stand Alone Mode Smooth Dimming Flexible Suspension Quicklink Power+DMX 1m Cable 3.3' Cable Custom Cable Lengths UK Made CE Marked ETL Listed 3 Year Guarantee + <table-cell></table-cell>	Watts VAC IP20 29 lbs to -20°C Ito -4°F 60 3W LEDs 12 17W Pixels 250mm pixel pitch 100,000h Dynamic 25,000h Full on 3 Beam Plates DMX Input UIM LCD Menu 2 Chase Generators Stand Alone Mode Smooth Dimming Flicker Free Flexible Suspension Quicklink Power+DMX 1m Cable 3.3' Cable Custom Cable Lengthis PFM Remote UK Made CE Marked ETL Listed 3 Year Guarantea + SS PFM Remote

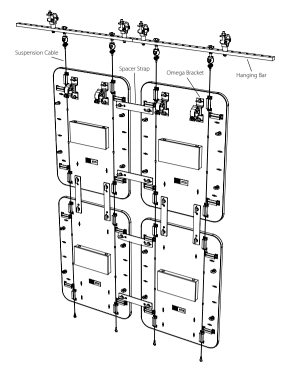
For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals

ChromaPowerPix 200 Luminaire

- 200 Watt mains powered super high output multi-use LED panel
- Ideal as a pixel controlled cyclorama backlight, audience blinder, powerful beam effect, visual graphic display, chroma-key source or LED illumination source
- 12 independently controlled clusters of five 3W TriColour LEDs
- 250 mm pixel grid in both portrait or landscape orientation
- 240 LED Watts per square metre, produces an unprecedented level of LED illumination
- Quick change lens/beam option plates available



PULSAR CHROMAPOWERPIX 200



ChromaPowerPix 200 Luminaire

- Mounting options including steel wire flying system, spacer straps, omega brackets, hanging bars and yoke/fixing kit
- Lightweight aluminium construction with exterior grade powder paint
- Rubberised fixture surround for ease of handling and protection
- Changeable front decor overlay allows black or white colouring with ease
- DMX control with UIM User Interface Module for addressing and option selection
- Smooth, continuous, flicker-free and step-free light

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals DIFFUSION PLATES

DOME PLATES



ChromaPowerPix Lens Plates

 Diffusion Plate: Provides wide angle illumination of cyclorama backdrops. Only 250mm (10") of space required to create totally even illumination



- Lens Plate: Can be used as an Audience Blinder to concentrate light into the gaze of your audience with stunning effect even in the largest stadiums
- Diffusion Domes: Provide 180 degree viewing angle, perfect for pixel based control systems where stunning animated visuals can be created



Featured products: ChromaPowerPix 200 and ChromaStrip 25

TC

PULSAR CHROMAWIRELESS DMX INTERFACES



Pulsar Wireless DMX Interface Features

Wireless DMX Transmitter and Receiver Interfaces provide an extremely cost effective and flexible solution for interconnecting ChromaRange fixtures and industry standard DMX controllers and fixtures.

- PULSAR PWDMX Receivers and Transmitters incorporate the latest Wireless Solution Sweden AB W-DMX[™] G4 receiver and transmitter modules communicating on the global 2.4GHz ISM band
- The use of an Adaptive Frequency Hopping Spread Spectrum AFHSS technology ensures interference is kept to a minimum, allowing coexistence of PWDMX and other local wireless systems
- Duplicate transmission of DMX packets on different frequency channels with robust error checking and correction ensures all data sent over the air is protected from corruption
- PWDMX G4 technology accurately re-creates the timings and properties of the DMX packet that are presented to the transmitter

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals

- PWDMX may be considered to be an invisible wire and with only one button to press, setting up PWDMX is exceptionally easy
- PWDMX transmitters can drive an unlimited number of PWDMX receivers. A PWDMX transmitter will transmit all 512 DMX channels. To control more than one Universe simply add additional transmitters
- Ranges of 100m are attainable, with ranges of 250m being possible when the transmitter and receiver pairs are in the clear and correctly oriented
- PWDMX are weatherproof to IP65 rating for external use and utilise high quality IP67 rated XLR5 connectors
- PWDMX units require +6...32VDC and the Low Voltage Supply (LVS) found in most PULSAR fixtures maybe used to power PWDMX units
- PSU1-XLR5 is an optional indoor rated mains power supply for use when an LVS supply is not available

PULSAR CHROMAQUICK-LINK / R-UIM / PFM





For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals

Quick-Link Combined Power and DMX System

- The Pulsar Quick-Link interconnection system combines power and DMX control on a single connector and cable system
- The Quick-Link system allows rapid interconnection of multiple ChromaRange fixtures and is particularly ideal for long linear runs of fixtures
- Quick-Link connectors and cables are rated at 16 Amps and weatherproof to IP66. Output connectors are provided complete with end of line sealing caps
- Quick-Link is ideal for both temporary and permanent use in architecture and entertainment applications
- Quick-Link is fitted as standard to selected ChromaRange products and is available as a no cost option on all mains powered DMX controllable ChromaRange fixtures
- Quick-Link Break-In cables allow for initial connection to Quick-Link

Pulsar Fixture Management System

- The Pulsar Fixture Management system (PFM) allows for the remote configuration of Pulsar ChromaRange fixtures via the DMX cable
- PFM allows for the configuration of all or individual specific Pulsar ChromaRange fixtures on a DMX line
- All ChromaRange fixture parameters can be configured by the PFM system, such as DMX start address, fixture personality and stand alone functionality
- A Remote-User Interface Module (R-UIM) is available that is simply connected to the start of the DMX line to facilitate PFM configuration
- Pulsar Fixture Management commands can also be transmitted by DMX systems capable of sending custom DMX control codes

PULSAR CHROMAZONE POWER & CONTROL



ChromaZone Power and Control Interfaces

- ChromaZone units provide regulated, safe low voltage power and control signals to drive the low voltage range of Pulsar ChromaRange LED fixtures
- Available with two, six or twelve outputs and either wall or rack mounting versions for project / show flexibility
- Two internal Chase Generators provide stunning sequences, which can be accessed from the digital control input. A programmable Stand-alone mode allows operation without a control system
- Ultra advanced interpolating software produces ultra smooth dimming and colour changing with any DMX control signals



CHROMAZONE 6-100C



CHROMAZONE 12-NP

- Digital DMX input also allows for remote control by entertainment and architectural control systems and a wide range of operation modes can be selected to suit the control requirements, including a "video" mode for use with matrix and video control systems
- Multiple DMX personality modes allows selection for optimum configuration depending on control system used
- 100% flicker-free LED drive control produces absolutely no flicker under any circumstances, ideal for relaxing or even high speed filming applications
- Remote configuration using Pulsar Fixture Management system

DMX Input	UIM LCD Menu	2 Chase Generators	Stand Alone Mode	Smooth Dimming	Flicker Free	PFM Remote Setup	Thermal Management	UK Made	CE Marked	ETL Listed	3 Year Guarantee	For item codes and dimensions see page 56-58 For full technical specification and options see datasheet
(CZ 12-200	W	C	Z 12-200	W IP		CZ 6-100W CZ 12-NP			2-NP	CZ PSU2-35W	
	IP20			IP65					20			
85-277 Volts AC									24 Volts DC (from "Master" CZ12-200) 110/240 Volts #			
		200 V	/atts max				100 Watts	max		200 Wat from "Maste	tts max r"CZ12-200)	35 Watts max
Ou	utputs: 12x V	/ago	Out	outs: 12 x Ha	rd wired		Output: 6 x Wago			out 12 x Wa	go connectors,	Output 2 x Wago connectors
			DM	X digital inpi	ut with 6, 9,	10, 36, 42 a	and 46 chann	el modes.				2x3 (6) +10V Analogue control inputs
Powe	er In: 1 x lock	ing IEC	Pc	wer In: Hard	wired	P	ower In: 1 x lo	ocking IEC		Power & Control In:		Power In: 1 x Trailing flex
C	Control: 2 x XLR5 Control: Hard wired					Control: 2 >	XLR5		1xXLR4 (24V+DMX)		Control 2 x 8 pin DIN	
	Zone link ou XLR4 (24V+E									NP Zone lii 1xXLR4 (2		

PULSAR CHROMAZONE POWER & CONTROL



ChromaZone Power and Control Interfaces

- Four 19" rack mounting ChromaZoneRMs are now available. The compact 2U devices also feature a LCD menu driven user interface. The RMX3 models provide three times the power to drive the new series of X3 products, such as 12 ChromaBatten50s
- ChromaZone 12-200IP provides IP65 weatherproof power and control for up to 200 Watts of ChromaRange fixture over 12 individually controllable output circuits
- Our CZIP65E enclosure (not shown) is available and designed to house our rack mount ChromaZone units and comes complete with mounting plate and weatherproof cable glands

ChromaRange Control Flexibility

- Stand Alone: ChromaZones can be configured to operate completely autonomously using the UIM menu, this is ideal for shop window type displays
- Simple Control: Push button synchronisation of ChromaZone units can easily be achieved by our Outstation OS1 programmable control desk. OS1 comes factory preprogrammed for the ChromaRange out of the box



OS1 CONTROLLER

• Remote DMX: Allows for remote control via entertainment or architectural control systems using industry standard DMX protocol

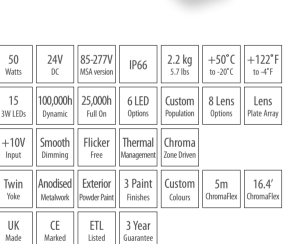
DMX Input	UIM LCD Menu	2 Chase Generators	Stand Alone Mode	Smooth Dimming	Flicker Free	PFM Remote Setup	Thermal Management	UK Made	CE Marked	ETL Listed	3 Year _{Guarantee}	For full technical specification
	CZ 12-20	OOW RM		C	Z 12-600	OW RM		CZ 1	2-600W F	RM XLR6		CZ 6-300W RM

IP20										
85-277 Volts AC 85-240 Volts AC										
200 Watts max	600 Wa	600 Watts max 300 Watts max								
Output 12 x W	ago Connectors	Output 12 x XLR6 Connectors	Output 6 x Wago Connectors							
	DMX digital input with 6, 9, 10	, 36, 42 and 46 channel modes.								
	Power In: 1 x Lock	ing IEC Connector								
Control: 2 x XLR5 Connectors										

PULSAR CHROMAFLOOD 50











ChromaFlood 50 Series Luminaires

- 50 Watt low voltage powered compact high output LED luminaires designed for architectural and entertainment applications
- 15 high efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 6 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finishes as standard, with custom colours available to special order
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



PULSAR CHROMABATTEN 50





50 Watts	24V DC	IP66	2.7 kg 5.9 lbs	+50°C to -20°C	+122°F to -4°F	
16 3W LEDs	100,000h Dynamic	25,000h Full On	6 LED Options	Custom Population	8 Lens Options	
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
Single _{Yoke}	Anodised Metalwork	Exterior Powder Paint	3 Paint Finishes	Custom Colours	5m ChromaFlex	16.4' ChromaFlex
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals

ChromaBatten 50 Series Luminaires

- 50 Watt low voltage powered compact high output LED luminaires designed for architectural and entertainment applications
- 16 high efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 5 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finishes as standard, with custom colours available to special order
- Interchangeable optional lens plates for change between 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles





Featured products: ChromaBatten 50

PULSAR CHROMA AR111 RANGE





17 Watts	24V DC	IP66	1.2 kg 2.3 lbs	+50°C to -20°C	+122°F _{to -4°F}
5 3W LEDs	100,000h Dynamic	25,000h Full On	3 LED Options	Custom Population	8 Beam Angles
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven	
Anodised Metalwork	Exterior Powder Paint	5m ChromaFlex	16.4' ChromaFlex		
UK Made	CE Marked	ETL Listed	3 Year Guarantee		

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals



Featured products: ChromaAR111 ParCan

ChromaAR111 Luminaire Series

- Compact, low voltage, weather-proof and stylish luminaires for entertainment and architectural applications
- 5 High efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 3 LED type populations, from single colour to our flagship TriColour technology RGB colour mixing LED devices
- Available in many fixtures types, Flush, Angle Flush, Par Can and finishes, Black, Silver and White finishes as standard, with custom colours available to special order
- Many lenses options provide great flexibility with choice of 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles



CHROMA AR111 RANGE





CHROMAAR111 WITH OPTIONAL MOUNTING BRACKET



ChromaAR111 Luminaire

	7 itts	24V DC	IP66	0.9 kg 1.8 lbs	+50°C to -20°C	+122°F to -4°F	
-	5 LEDs	100,000h Dynamic	25,000h Full On	3 LED Options	Custom Population	8 Beam Angles	
+1 Inp	0V out	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
	dised Iwork	Exterior Powder Paint	3 Paint Finishes	Custom Colours	Optional Bracket	5m ChromaFlex	16.4' ChromaFlex
	K ide	CE Marked	ETL Listed	3 Year _{Guarantee}			

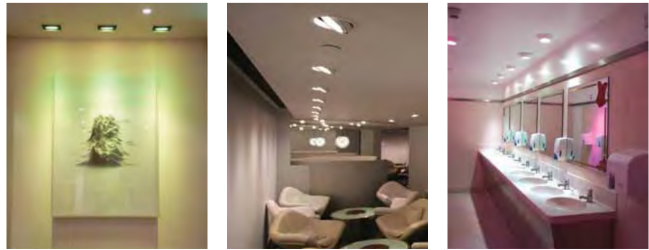
For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals • 5 High efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control

• Choice of 3 LED type populations, from high efficiency single colour to our flagship TriColour technology RGB colour mixing LED devices

• Compact, low voltage, weather-proof and stylish luminaires for

entertainment and architectural applications

- Single Colour HP models provides extra high efficiency and output
- Available in Black, Silver and White finishes as standard, with custom colours available to special order
- Many lenses options provide great flexibility with choice of 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles



Featured products: ChromaFlood AR111 Angle Flush

PULSAR CHROMALINE 1200/800/400





40 Watts/m	24V DC	IP66	3.2 kg/m 2.1 lbs/ft	+50°C to -20°C	+122°F to -4°F	
3 Lengths	30x3W LEDs/m	100,000h Dynamic	25,000h Full On	3 LED Options	Custom Population	5 Lens Options
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
Anodised Metalwork	Exterior Powder Paint	3 Paint Finishes	Custom Colours	5m ChromaFlex	16.4' ChromaFlex	
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals **ChromaLine Series Luminaires**

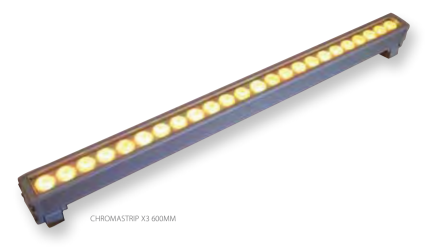
- 1200, 800 and 400mm linear low voltage powered high output LED luminaires for architectural and entertainment applications
- High efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 3 LED type populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finish as standard, with custom colours available to special order.
- Interchangeable optional lenses allows for choice of 10°, 25°, 45°, 10x50°, or 90° (No Lens) beam angles





PULSAR CHROMASTRIP X3 1200/900/600/300





40 Watts/m	24V DC	IP66	3.2 kg/m 2.1 lbs/ft	+50°C to -20°C	+122°F to -4°F	
4 Lengths	40x3W LEDs/m	100,000h Dynamic	25,000h Full On	5 LED Options	Custom Population	5 Lens Options
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
Anodised Metalwork	Exterior Powder Paint	3 Paint Finishes	Custom Colours	5m ChromaFlex	16.4′ ChromaFlex	
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals



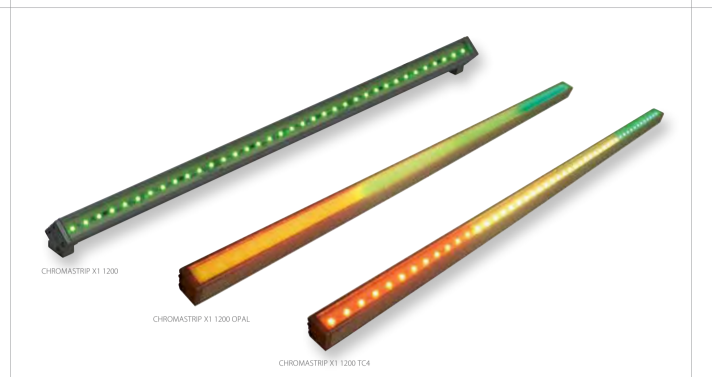
ChromaStrip X3 Series Luminaires

- 1200, 900, 600 and 300mm linear low voltage powered high output LED luminaires for architectural and entertainment applications
- High efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 5 LED type populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finish as standard, with custom colours available to special order
- Interchangeable optional lenses allows for choice of 10°, 25°, 45°, 10x50°, or 90° (No Lens) beam angles



PULSAR CHROMASTRIP X1





14 Watts/m	24V DC	IP66	3.2 kg/m 2.1 lbs/ft	+50°C to -20°C	+122°F to -4°F	
4 Lengths	40 LEDs/m	100,000h Dynamic	25,000h Full On	2 LED Options	Custom Population	2 Lens Options
+10V	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
UV Protected	5m ChromaFlex	16.4′ ChromaFlex	Custom Cable Options			
UK Made	CE Marked	ETL Listed	3 Year _{Guarantee}			

ChromaStrip X1 Series Luminaires

- 1200, 900, 600 and 300mm linear low voltage powered LED luminaires for architectural and entertainment applications
- High efficiency LEDs driven by Pulsar's advanced 100% flicker-free drive electronics for ultra smooth dimming and colour control
- Choice of 2 LED type populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Available in Black, Silver and White paint finish as standard, with custom colours available to special order
- 100° (No Lens) beam angle as standard with an optional interchangeable opal diffusion to provide homogenous illumination



For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals

CHOMAPIXELSTRIP 25





14 Watts/m	24V DC	IP66	0.4 kg/m 0.3 lbs/ft	+50°C to -20°C	+122°F _{to -4°F}	
12 Lengths	40 LEDs/m	100,000h Dynamic	25,000h Full On	2 LED Options	Custom Population	3 Lens Options
DMX Input	Smooth Dimming	Flicker Free	Thermal Management	PFM Remote Setup		
UV Protected	Clips Supplied	5m DataFlex	16.4′ DataFlex	Cable Options		
UK Made	CE Marked	ETL Listed	3 Year _{Guarantee}			

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals



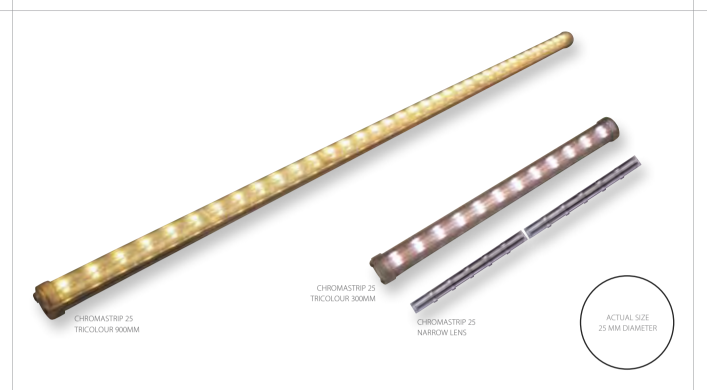
Featured products: ChromaStrip 25

ChromaPixelStrip 25 Series Luminaires

- Linear low voltage compact LED poly-carbonate tube luminaires ideal for architectural and entertainment applications
- Direct DMX input with control over each 150mm segment
- Available in lengths from 150 to 1800mm in increments of 150mm and linkable in runs of up to 3.6 metres (16')
- High efficiency LEDs driven by Pulsar's advanced 100% flicker-free drive electronics for ultra smooth dimming and colour control
- Choice of two LED type populations, either single colour to our flagship TriColour technology colour RGB mixing LED devices
- An optional lens tightens the beam to 20° from its 100° without lens, and the circuit may be reversed to shine through the ribbed side of the tube for a wider visual effect, providing total flexibility



PULSAR CHROMASTRIP 25



14 Watts/m	24V DC	IP66	0.4 kg/m 0.3 lbs/ft	+50°C to -20°C	+122°F to -4°F	
12 Lengths	40 LEDs/m	100,000h Dynamic	25,000h Full On	2 LED Options	Custom Population	3 Lens Options
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
UV Protected	Clips Supplied	5m ChromaFlex	16.4' ChromaFlex	Custom Cable Options		
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals



Featured products: ChromaStrip 25

ChromaStrip 25 Series Luminaires

- Linear low voltage compact LED polycarbonate tube luminaires ideal for architectural and entertainment applications.
- Available in from 150 to 1800mm increments of 150mm
- High efficiency LEDs driven by Pulsar's advanced 100% flicker-free drive electronics for ultra smooth dimming and colour control
- Choice of 2 LED type populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- An optional lens tightens the beam to 20° from its 100° without lens, and the circuit may be reversed to shine through the ribbed side of the tube for a wider visual effect, providing total flexibility



PULSAR CHROMASTRIP 24V



- Linear low voltage compact LED polycarbonate tube luminaires ideal for fixed colour architectural and entertainment applications
 - Available in from 150 to 1800mm increments of 150mm and linkable in runs of up to 3.6 meters (16')
 - High efficiency LEDs driven by Pulsar's advanced 100% flicker-free ultra efficient drive electronics with simple 24V DC supply
 - Single LED colour population of colour consistent LED devices including, Cool, Medium, and Warm White, Red, Green and Blue
 - 3 times more single colour than RGB equivalents
 - An optional lens tightens the beam to 20° from its 100° without lens, and the circuit may be reversed to shine through the ribbed side of the tube for a wider visual effect, providing total flexibility



For item codes, options, weights and dimensions see page 56-58
For full technical specification and options see datasheets and manuals

0.3 lbs/ft

Custom

Population

16.4′

ChromaTwin

3 Year

Guarantee

to -20°C

3 Lens

Options

Custom

Cable Options to -4°F



Featured products: ChromaStrip 25

Watts/m

12

Lengths

Flicker

Free

UV

Protected

UK

Made

DC

40

LEDs/m

Thermal

Management

Clips

Supplied

CE

Marked

25.000h

Full On

PSU

Driven

5m

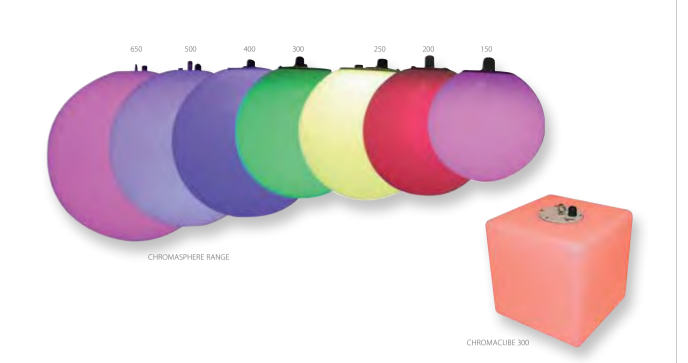
ChromaTwin

ETL

Listed

CHROMARANGE PRODUCTS | 43

PULSAR CHROMASPHERE / CUBE

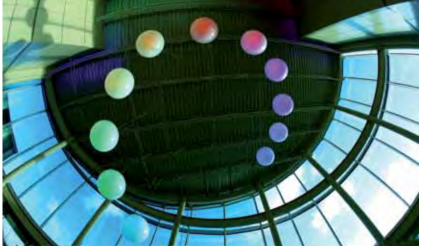


50 W 650/500	17 W 400/300/250	3.5 W 200/150	24V DC	IP66	+50°C to -20°C	+122°F to -4°F
8 Sizes	100,000h Dynamic	25,000h Full On	3 LED Options	Custom Population		
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
UV Safe Polyethylene	5m ChromaFlex	16.4′ ChromaFlex				
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals

ChromaSphere and ChromaCube Luminaires

- The ChromaSphere is an exciting creative LED sphere that can be controlled to generate any colour
- ChromaSphere is available in seven diameters and three different power ratings in a polished opal polyethylene sphere and is internally illuminated with high-power LEDs. They are designed for indoor and outdoor applications and an optional mounting plinth is available
- ChromaCube is a opal polyethylene cube internally illuminated with high-power LEDs allowing you to change it to any colour! ChromaCube is ideal for indoor or outdoor use. It can also be used as decorative bricks and is often used to create eye-catching displays for TV and concerts







PULSAR CHROMAPANEL / DECK





17 W 600mm	3.5 W 300mm	24V DC	IP20	+50°C to -20°C	+122°F to -4°F
2 Sizes	100,000h Dynamic	25,000h Full On	3 LED Options	Custom Population	
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven	
UV Safe Polycarbonate	5m ChromaFlex	16.4' ChromaFlex			
UK Made	CE Marked	ETL Listed	3 Year Guarantee		

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals



Featured products: ChromaPanel 300

ChromaPanel and ChromaDeck Luminaires

- The Pulsar ChromaPanel creates a vivid panel of perfectly even colour calibrated illumination. Available in 600 and 300mm sizes, ChromaPanels are extremely flexible and are used in architecture, television, studios, concert and interior design projects. Their lightweight constructions makes for easy suspension and installation
- ChromaDeck is a hybrid of the Litedeck staging system and the innovative ChromaPanel. It is perfect for fixed installations or as part of a temporary touring stage or TV sets
- ChromaDeck is compatible with the standard Litedeck staging system and is rated for a full 125 kg dynamic load. For levelling on uneven ground all four feet are adjustable



PULSAR CHROMAINGROUND 50







50	24V	85-277V	IP68	2.5 kg 5.5 lbs	+50°C	+122°F
Watts	DC	MSA version	IK10		to -20°C	to -4°F
15	100,000h	25,000h	6 LED	Custom	8 Lens	
3W LEDs	Dynamic	Full On	Options	Population	Options	
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
Stainless	316	10mm	IK 10	IP68	Gimbal	
Steel	Marine Grade	Tough Glass	Rated	Connector	Alignment	
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals



Featured products: ChromalnGround 50

ChromaInGround 50 Luminaire

- 50 Watt low voltage powered In Ground high output LED luminaires designed for architectural and entertainment applications
- 15 high efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 6 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- Fabricated from 316 marine grade brushed stainless steel with a 10mm (0.4") toughened glass allowing it to be walked or driven over
- Special ChromaFlexSUB underwater IP68 cable is available separately
- Available in 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles
- Mains Stand Alone (MSA) single colour models also available (85-277 VAC)



PULSAR CHROMASCAPE





17 Watts	24V DC	IP68	1.7 kg 3.6 lbs	+50°C to -20°C	+122°F to -4°F
5 3W LEDs	100,000h Dynamic	25,000h Full On	3 LED Options	Custom Population	8 Lens Options
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven	
Stainless Steel 316	IP68 Connector	Gimbal Alignment	Floor Stand	InGround Mounting Kit	
UK Made	CE Marked	ETL Listed	3 Year Guarantee		

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals

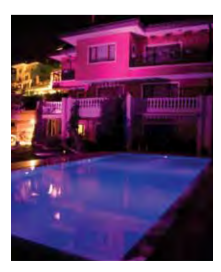


ChromaScape Luminaire

- 17 Watt low voltage powered In Ground high output LED luminaires designed for exterior or underwater architectural applications
- 5 high efficiency 3 Watt LEDs driven by Pulsar's advanced 100% flickerfree drive electronics for ultra smooth dimming and colour control
- Choice of 3 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- 316 marine grade stainless steel with a 5mm (0.2") toughened-glass
- Special ChromaFlexSUB underwater IP68 cable is available separately
- Many lenses options provide great flexibility with choice of 8°, 25°, 45°, 12x25°, 10x32°, 15x60°, 10x90° or 90° (No Lens) beam angles



Featured products: ChromaScape





CHROMAINGROUND MR16





CHROMAINGROUND MR16



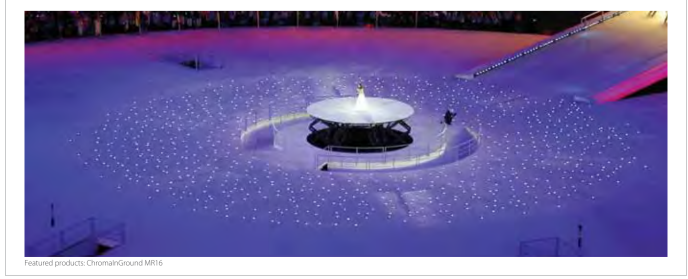
CHROMAINGROUND MR16 WITH OPAL DISC

3.5 Watts	24V DC	IP68 IK10	0.6 kg 1.3 lbs	+50°C to -20°C	+122°F _{to -4°F}	
100,000h Dynamic	25,000h Full On	4 LED Options	Custom Population	2 Beam Options	100° Beam TC	25° Beam 5mm
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven		
Stainless Steel	316 Marine Grade	10mm Tough Glass	IK 10 Rated			
UK Made	CE Marked	ETL Listed	3 Year Guarantee			

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals

ChromalnGround MR16 Series Luminaires

- Beautiful, brushed stainless steel In Ground LED luminaires designed for architectural and entertainment applications
- LEDs driven by Pulsar's advanced 100% flicker-free drive electronics for ultra smooth dimming and colour control
- Choice of 4 LED populations, from single colour to our flagship TriColour technology colour RGB mixing LED devices
- 316 marine grade stainless steel with a 5mm (0.2") toughened glass
- The IP68 version is supplied with 20m ChromaFlexSUB underwater cable
- Supplied opal disc may be fitted internally to give an evenly illuminated disc of light rather than viewing the LEDs directly



PULSAR CHROMAPOINT





CHROMAPOINT ALI WITH DOME





CHROMAPOINT WITH DIFFUSER

1.5 Watts	24V DC	IP68	0.3 kg 0.7 lbs	+50°C to -20°C	+122°F _{to -4°F}
3 LEDs	100,000h Dynamic	25,000h Full On	2 LED Options	Custom Population	2 Lens Options
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven	
Stainless _{Steel}	316 Marine Grade	Opal Diffuser	3m ChromaFlex	19.8' ChromaFlex	
UK Made	CE Marked	ETL Listed	3 Year _{Guarantee}		

For item codes, options, weights and dimensions see page 56-58 For full technical specification and options see datasheets and manuals

Featured products: ChromaPoint

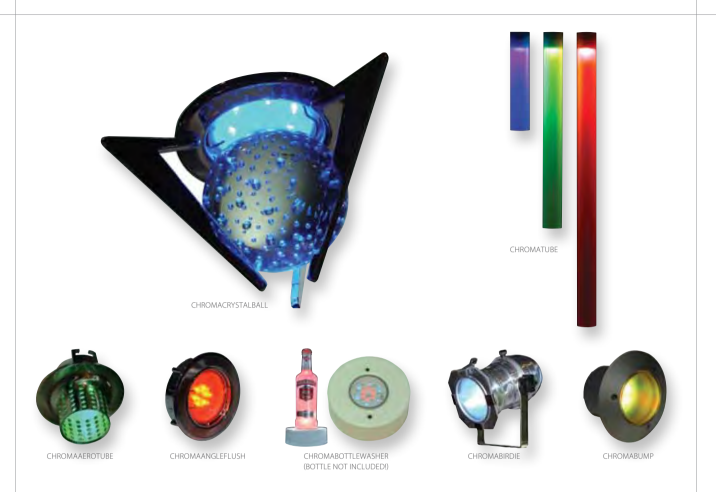
ChromaPoint Luminaire

- The Pulsar ChromaPoint is an extremely compact LED fixture that features full RGB colour control of it's 3 TriColour emitters, each containing 3 LEDs. These produce stunning controllable mixed colour directly from the source
- The ChromaPoint is fabricated from 316 marine grade brushed stainless steel with a 4mm (0.16") toughened front glass allowing the unit to be walked or driven over
- The ChromaPoint has a wide viewing angle of 100 degrees making it ideal as a decorative point light source in architecture, interior design or stage and set design. An opal insert is supplied that can be fitted to produce an even circle of colour
- An aluminium model with opal dome is also available for display use



PULSAR CHROMAMR16 RANGE





ChromaMR16 Range Luminaires

- Pulsar's ChromaMR16 range provides a vast selection of possibilities for designers, with interior, exterior and even underwater versions. ChromaMR16 fixtures are ideally suited to interior design applications and provide beautiful colour control of walls, alcoves and glass/acrylic structures
- Available separately, the MR16 heart can also be utilised in standard MR16 fixtures. Large quantities of ChromaMR16s can be driven from the ChromaZone, up to 60 on the ChromaZone12 for example
- Tricolour LED types have 100° beam with other LED types being 20°
- The ChromaTubes provide vivid bands of vertical colour that enhance night time environments







3.5 Watts	24V DC	+50°C to -20°C	+122°F to -4°F	
1 00,000h Dynamic	25,000h Full On	5 LED Options	Custom Population	2 Beam Angles
+10V Input	Smooth Dimming	Flicker Free	Thermal Management	Chroma Zone Driven
3m ChromaFlex	9.8' ChromaFlex			
UK Made	CE Marked	ETL Listed	3 Year _{Guarantee}	

For item codes, options and dimensions see page 56-58 For full technical specification and options see datasheet





Featured products: ChromaMR16 Angle Flush

PULSAR CHROMAMR16 RANGE







CHROMASEARCH



CHROMASCOOP



CHROMAMR16SCAPE (INCLUDES 20M CABLE)





CHROMAWALLWASH



CHROMACRYSTALCOLUMN



CHROMAFROSTEDEYE



CHROMAFROSTEDTUBE

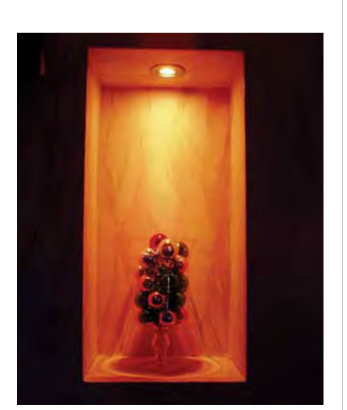


CHROMAWALLELLIPSE (3 SHOWN)

- ChromaTube is available in 300, 600 and 900 mm lengths allowing for the creation of visually stunning three dimensional layouts. At the top of each ChromaTube is our MR16 Heart that creates colour controllable light
- The ChromaMR16 series of fixtures are designed to complement a wide range of architectural styles, providing the creative designer with a fixture to suit every design. ChromaMR16 fixtures are a compact and extremely cost effective lighting solution for bars, restaurants and hotels
- The Pulsar ChromaMR16 fixtures provide the designer with a high quality, colour controllable lighting solution for professional environments



Featured products: ChromaMR16 Angle Flush



CHROMARANGE PRODUCTS | 51

PULSAR CHROMAHEARTS & LIGHT ENGINES



ChromaLink Flexible OEM Solutions

- ChromaLink is the perfect solution for linear OEM applications.
 ChromaLink utilises TriColour LED Technology to eliminate multicoloured shadows, while being colour calibrated and flicker-free
- Each ChromaLink features 6 TriColour devices, each containing 3 LEDs (Red+Green+Blue)
- ChromaLink is easily linked from end to end using its high quality Cage Clamp connectors for reliability and ChromaFlexLite cable. Up to 10 ChromaLinks may be linked to one ChromaZone (17W) output or up to 30 to a ChromaZoneX3 (50W) output

For item codes, options, weights and dimensions see page 56-58 For full technical specification see datasheets and manuals



Featured products: ChromaLightEngine X1

ChromaHeart Flexible OEM Solutions

- ChromaHearts and ChromaLightEngines allow Pulsar LED technologies to be integrated into bespoke and OEM applications and are available in many different sizes and options
- ChromaHeart MR16s are extremely compact and can easily be integrated into third party MR16 sized fixtures
- ChromaHeart AR111 utilises the latest LED technology to convert third party AR111/PAR36 fixtures to LED technology. Five Beam angles are available
- Omnidirectional CSPHX0E, CSCSX1E and CSX3E ChromaLightEngines as used in our ChromaSpheres and provide 360 degree light output

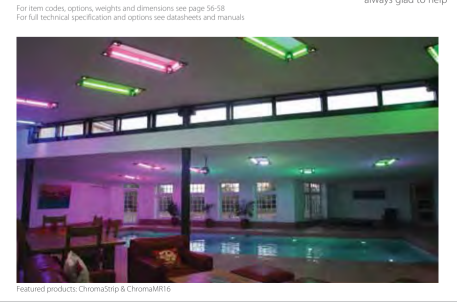


Featured products: ChromaHeart MR16 and ChromaStrip 2

PULSAR **CHROMA**CUSTOM FIXTURES



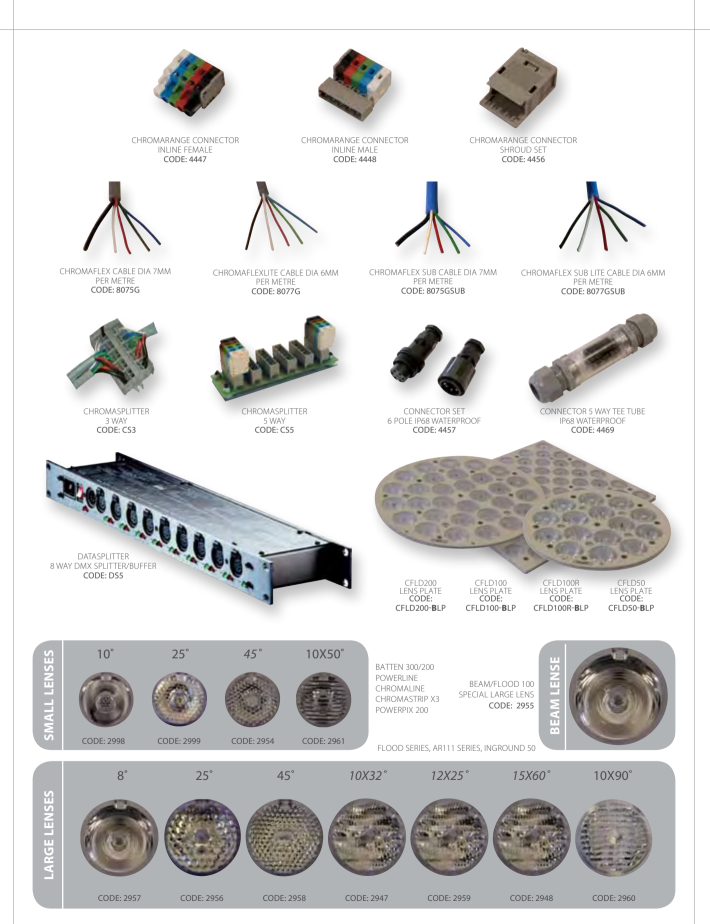
• From custom LED population, bespoke paint finishes through to a completely new fixture, let us know your requirements, we are always glad to help



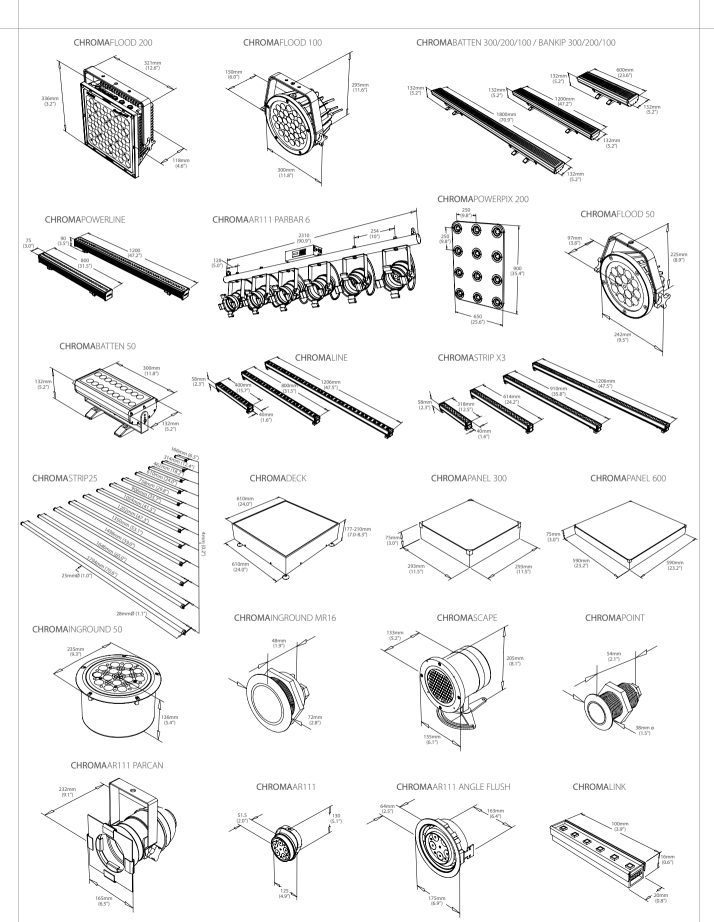


Featured products: ChromaLightEngine X

PULSAR CHROMAACCESSORIES



CHROMARANGE DRAWINGS | 55



PULSAR CHROMADRAWINGS

PULSAR CHROMACODES & DATA

For full item codes substitute **BOLD** characters with appropriate value: **T** = LED **T**ype, **F** = Paint **F**inish/Colour, **B** = **B**eam Angle, **L** = Length

ChromaRange	ltem	Power	LED	Beam	Body	Unit	Unit	Pack	Pack
Product	Code	(Watts)	Type (T)	Angles (B°)	Finish (F)	Dimensions	Weight	Dimensions	Weight
F lood 400 Page 20	CFLD400 T-FB CFLDMSA400 T-FB	400 W	TC, RGB, VW, TCVW, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	370(w) x 705(H) x 200mm(d) (12.6 x 13.2 x 4.6")	16.1 kg (35.5 lbs)	785 x 500 x 295mm (30.9 x 19.7 x 11.6")	19.0 kg (42 lbs)
i lood 200 lage 21	CFLD200 T-FB CFLDSL200 T-FB	200 W	TC, RGB, VW, TCVW, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	321(w) x 336(H) x 118mm(D) (12.6 x 13.2 x 4.6")	7.8 kg (17.1 lbs)	410 x 410 x 280mm (16.1 x 16.1 x 11")	9.1 kg (20 lbs)
lood 100 age 22	CFLD100 T-FB CFLDMSA100 T-FB	100 W	TC, RGB, VW, TCVW, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	321(w) x 336(H) x 118mm(D) (12.6 x 13.2 x 4.6")	7.8 kg (17.1 lbs)	410 x 410 x 280mm (16.1 x 16.1 x 11")	9.1 kg (20 lbs)
8eam 100 Page 22	CFLD100 T-F 5 CFLDMSA100 T-F 5	100 W	TC, RGB, VW, TCVW, SC, UV	5°	Black, Silver, White	321(w) x 336(H) x 118mm(D) (12.6 x 13.2 x 4.6")	7.8 kg (17.1 lbs)	410 x 410 x 280mm (16.1 x 16.1 x 11")	9.1 kg (20 lbs)
Flood 100 Round Page 23	CFLD100R T-FB CFLDMSA100 T-FB	100 W	TC, RGB, VW, TCVW, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	300(w) x 295(H) x 150mm(d) (11.8 x 11.6 x 5.9")	5.5 kg (12.1 lbs)	290 x 290 x 260mm (11.4 x 11.4 x 10.2")	6.3 kg (13.9 lbs)
B atten 300 Page 24	CBAT300- FBT CBAT300MSA- FBT	300 W	TC, RGB, VW, TCVW, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	1800(w) x 132(H) x 132mm(b) (70.9 x 5.2 x 5.2")	16.0 kg (35.2 lbs)	1890 x 270 x 270mm (74.4 x 10.6 x 10.6")	19.3 kg (42.5 lbs)
Batten 200 Page 24	CBAT200- FBT CBAT200MSA- FBT	200 W	TC, RGB, VW, TCVW, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	1200(w) x 132(н) x132mm(d) (47.2 x 5.2 x 5.2″)	11.0 kg (24.3 lbs)	1300 x 240 x 260mm (51.2 x 9.4 x 10.2")	12.7 kg (27.9 lbs)
Batten 100 Page 24	CBAT100- FBT CBAT100MSA- FBT	100 W	TC, RGB, VW, TCVW, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	600(w) x 132(H) x 132mm(D) (23.6 x 5.2 x 5.2")	6.4 kg (14.1 lbs)	620 x 135 x 140mm (24.4 x 9.8 x 9.4")	7.3 kg (16.0 lbs)
B ank IP 300 Page 24	CBANKIP300 F	200 W	RGB	20°	Black, Silver	1800(L) x 132(н) x 132mm(d) (70.9 x 5.2 x 5.2″)	16.0 kg (35.2 lbs)	1890 x 250 x 240mm (74.4 x 9.8 x 9.4")	20.1 kg (44.2 lbs)
- B ank IP 200 Page 25	CBANKIP200 F	100 W	RGB	20°	Black, Silver	1200(L) x 132(H) x 132mm(d) (47.2 x 5.2 x 5.2″)	10.5 kg (23.1 lbs)	1290 x 250 x 240mm (50.8 x 9.8 x 9.4")	13.2 kg (29.0 lbs)
Bank IP 100 Page 25	CBANKIP100 F	100 W	RGB	20°	Black, Silver	600(L) x 132(H) x 132mm(D) (23.6 x 5.2 x 5.2″)	6.4 kg (14.1 lbs)	700 x 240 x 260mm (27.6 x 9.4 x 10.2″)	7.5 kg (16.5 lbs)
owerLine 100 age 26	CPL-100- FBT	100 W	TC, RGB, VW, SC, SA, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	1200(w) x 90(H) x 75mm(d) (47.2 x 3.5 x 3.0")	10.0 kg (22.0 lbs)	1300 x 125 x 125mm (51.2 x 4.9 x 4.9")	12.0 kg (26.5 lbs)
PowerLine 66 Page 26	CPL-66- FBT	66 W	TC, RGB, VW, SC, SA, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	800(w) x 90(H) x 75mm(D) (31.5 x 3.5 x 3.0")	7.0 kg (15.4 lbs)	900 x 125 x 125mm (35.4 x 4.9 x 4.9")	9.0 kg (19.8 lbs)
PowerLine 50 Page 27	CPL-50- FBT	50 W	TC, RGB, VW, SC, SA, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	1200(w) x 90(H) x 75mm(d) (47.2 x 3.5 x 3.0")	10.0 kg (22.0 lbs)	1300 x 125 x 125mm (51.2 x 4.9 x 4.9")	12.0 kg (26.5 lbs)
PowerLine 33 Page 27	CPL-33- FBT	33 W	TC, RGB, VW, SC, SA, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	800(w) x 90(H) x 75mm(D) (31.5 x 3.5 x 3.0")	7.0 kg (15.4 lbs)	900 x 125 x 125mm (35.4 x 4.9 x 4.9")	9.0 kg (19.8 lbs)
PowerPix 200 Page 28-29	CPP200	200 W	TC	100° std., 10°, 25°, 45°, 10x50°, 90°, 180° option	Black	900(H) x 650(W) x 62mm(D) (35.4 x 25.6 x 2.4") + Rear PSU 19mm(D) (0.7")	13.0 kg (28.7 lbs)	915 x 700 x 95mm (36.0 x 27.6 x 3.7")	15.0 kg (33.1 lbs)
Zone 12-200W Page 32-33	CZ12-200	200 W	-	-	Black	200(w) x 372(н) x 70mm(d) (7.9 x 14.6 x 2.8")	2.4 kg (5.3 lbs)	400 x 270 x 125mm (15.7 x 10.6 x 4.9")	2.6 kg (5.7 lbs)
Cone 12-200 IP age 32-33	CZ12-200IP	200 W	-	-	Grey	265(w) x 185(H) x 100mm(D) (10.4 x 7.3 x 3.9")	2.4 kg (5.3 lbs)	300 x 220 x 120mm (11.8 x 8.7 x 4.7")	2.6 kg (5.7 lbs)
Cone 6-100W age 32-33	CZ6-100C	100 W	-	-	Black	230(w) x 90(н) x 80mm(d) (9.1 x 3.5 x 3.1″)	1.0 kg (2.2 lbs)	250 x 100 x 100mm (9.8 x 3.9 x 3.9")	1.5 kg (3.3 lbs)
Cone 12-NP age 32-33	24500NP	200 W *	-	-	Black	285(w) x 100(н) x 68mm(d) (11.2 x 3.9 x 2.7″)	1.9 kg (4.2 lbs)	400 x 112 x 79mm (15.7 x 4.4 x 3.1")	1.9 kg (4.2 lbs)
'SU2-35W age 32-33	CPSU2	35 W	-	-	Black	200(w) x 372(н) x 70mm(d) (7.9 x 14.6 x 2.8")	2.0 kg (4.4 lbs	320 x 240 x 120mm (12.6 x 9.4 x 4.7")	2.3 kg (5.1 lbs)
Cone 12-200W RM age 32-33	24500RM	200 W	-	-	Black	482.6(w) x 88(h) x 240mm(d) (19 x 3.5 (2U) x 9.4")	3.3 kg (7.3 lbs)	540 x 280 x 150mm (21.2 x 11.0 x 5.9")	4.4 kg (9.7 lbs)
Cone12-600W RM age 32-33	24500RMX3	600 W	-	-	Black	482.6(w) x 88(h) x 240mm(d) (19 x 3.5 (2U) x 9.4")	4.6 kg (10.1 lbs)	540 x 280 x 150mm (21.2 x 11.0 x 5.9")	5.7 kg (12.5 lbs)
one 12-600W XLR6 age 32-33	CZ12-600RMXLR6	600 W	-	-	Black	482.6(w) x 88(h) x 240mm(d) (19 x 3.5 (2U) x 9.4")	4.6 kg (10.1 lbs)	540 x 280 x 150mm (21.2 x 11.0 x 5.9")	5.7 kg (12.5 lbs)
one 6-300W RM age 32-33	24550RMX3	300 W	-	-	Black	482.6(w) x 88(h) x 240mm(d) (19 x 3.5 (2U) x 9.4")	3.4 kg (7.5 lbs)	540 x 280 x 150mm (21.2 x 11.0 x 5.9")	4.5Kg (9.9 lbs)
lood 50 age 34	CFLD50 T-FB CFLD50MSA T-FB	50 W	TC, RGB, VW, SC, SA, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Silver,	242(w) x 225(H) x 97mm(d) (9.5 x 8.9 x 3.8")	2.2 kg (4.8 lbs)	235 x 200 x 195mm (9.3 x 7.9 x 7.7")	2.8 kg (6.2 lbs)
a tten 50 age 35	CBAT50 T-FB	50 W	TC, RGB, VW, SC, SA, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°		300(w) x 132(h) x 132mm(d) (11.8 x 5.2 x 5.2")	2.7 kg (5.9 lbs)	350 x 220 x 170mm (13.8 x 8.7 x 6.7")	2.8 kg (6.2 lbs)
AR111 Page 36-37	CAR111- FBT	17 W	TC, HPSC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	111(dia) x 52mm (4.4 x 2.0")	0.8 kg (1.8 lbs)	170 x 160 x 140mm (6.7 x 6.3 x 5.5″)	1.2 kg (2.6 lbs)

PULSAR CHROMACODES & DATA

For full item codes substitute **BOLD** characters with appropriate value: **T** = LED **T**ype, **F** = Paint **F**inish/Colour, **B** = **B**eam Angle, **L** = Length

ChromaRange	ltem	Power	LED	Beam	Body	Unit	Unit	Pack	Pack
Product	Code	(Watts)	Type (T)	Angles (B°)	Finish (F)	Dimensions	Weight	Dimensions	Weight
AR111 Angle Flush Page 36-37	CAR111AF- FBT	17 W	TC, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Silver, White	175(DIA) x 64mm (6.9 x 2.5") cutout/ 163mm (6.4")	1.2 kg (2.3 lbs)	245 x 230 x 165mm (9.6 x 9.1 x 6.5″)	1.3 kg (2.9 lbs)
AR111 Flush Page 36-37	CAR111F- FBT	17 W	TC, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	175(dia) x 64mm (6.9 x 2.5") cutout/ 163mm (6.4")	1.2 kg (2.3 lbs)	245 x 230 x 165mm (9.6 x 9.1 x 6.5")	1.3 kg (2.9 lbs)
AR111 ParCan Page 36-37	CAR111CAN- F8T	17 W	TC, SC, UV	8°	Black, Silver	165(w) x 232(d) x 239(h)mm (6.5 x 9.1 x9.4")	1.2 kg (2.3 lbs)	280 x 180 x 160mm (11.0 x 7.1 x 6.3")	1.4 kg (3.1 lbs)
Line 1200 Page 38	CL-1200- FBT	50 W	TC, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	1200(w) x 40(w) x 58mm(d) (47.2 x 1.6 x 2.3")	2.5 kg (5.5 lbs)	1270x80x80mm (50.0 x 3.1 x 3.1")	3.1 kg (6.8 lbs)
Line 800 Page 38	CL-800- FBT	30 W	TC, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	800(w) x 40(w) x 58mm(d) (31.5 x 1.6 x 2.3")	1.8 kg (4.0 lbs)	950x80x80mm (37.4 x 3.1 x 3.1")	2.2 kg (4.9 lbs)
Line 400 Page 38	CL-400- FBT	17 W	TC, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	400(w) x 40(w) x 58mm(d) (15.7 x 1.6 x 2.3")	1.3 kg (2.9 lbs)	950x80x80mm (37.4 x 3.1 x 3.1″)	1.6 kg (3.5 lbs)
Strip X3 Page 39	CSX3- L-TB,	40 W/m	TC, RGB, VW, SC, UV	10°, 25°, 45°, 10x50°, 90°	Black, Silver, White	58mm(a)(2.3") 40mm (w)(1.6") Lengths: (L)mm 1200/ 1206mm (47.5") 900/ 910mm (35.8") 600/ 614mm (24.2") 300/ 318mm (12.5")	1200/ 2.5 kg (5.5 lbs) 900/ 2.0 kg (4.4 lbs) 600/ 1.5 kg (3.3 lbs) 300/ 1.0 kg (2.2 lbs)	1200/ 1270x80x80mm (50.0 x 3.1 x 3.1°) 900/ 950x80x80mm (37.4 x 3.1 x 3.1°) 600/ 950x80x80mm (37.4 x 3.1 x 3.1°) 300/ 400x110x80mm (15.7 x 4.3 x 3.1°)	1200/ 3.1 kg (6.8 lbs) 900/ 2.4 kg (5.3 lbs) 600/ 1.9 kg (4.2 lbs) 300/ 1.1 kg (2.4 lbs)
Strip X1 Page 40	CSX1 F-LT CSX1 F- 1200 T 4 CSX1 F- 1200 T 4O	14 W/m	TC, SC, SA	100°	Black, Silver, White	58mm(a)(2.3") 40mm (w)(1.6") Lengths: (L)mm 1200/ 1206mm (47.5") 900/ 910mm (35.8") 600/ 614mm (24.2") 300/ 318mm (12.5")	1200 / 2.5 kg (5.5 lbs) 900 / 2.0 kg (4.4 lbs) 600 / 1.5 kg (3.3 lbs) 300 / 1.0 kg (2.2 lbs)	1200 / 1270x80x80mm (50.0 x 3.1 x 3.1°) 900 / 950x80x80mm (37.4 x 3.1 x 3.1°) 600 / 950x80x80mm (37.4 x 3.1 x 3.1°) 300 / 400x110x80mm (15.7 x 4.3 x 3.1°)	1200/ 3.1 kg (6.8 lbs) 900/ 2.4 kg (5.3 lbs) 600/ 1.9 kg (4.2 lbs) 300/ 1.1 kg (2.4 lbs)
PixelStrip 25 Page 41	CPS25- LTB	14 W/m	TC, SC	20°, 100°, Ribbed	Clear	Diameter 25mm (1.0") Lengths: (L) 1800/ 1798mm (70.3") 1650/ 1650mm (64.5") 1350/ 1354mm (52.8") 1200/ 1206mm (47.0") 1050/ 1058mm (41.2") 900/ 910mm (35.4") 750/ 762mm (29.5") 600/ 614mm (23.7") 450/ 466mm (21.5") 300/ 318mm (12.0") 150/ 170mm (6.2")	1800 / 0.7 kg (1.5 lbs) 1650 / 0.7 kg (1.5 lbs) 1500 / 0.6 kg (1.3 lbs) 1350 / 0.6 kg (1.3 lbs) 1200 / 0.5 kg (1.1 lbs) 1050 / 0.5 kg (1.1 lbs) 900 / 0.5 kg (1.1 lbs) 900 / 0.4 kg (0.9 lbs) 600 / 0.4 kg (0.9 lbs) 600 / 0.4 kg (0.9 lbs) 300 / 0.3 kg (0.7 lbs) 150 / 0.2 kg (0.4 lbs) 150 / 0.2 kg (0.4 lbs)	1800/1650/1500/1350/ 1865x65x60mm (73.4x2.6x2.4") 1205/1050/ 1265x65x60mm (49.8 x 2.6 x 2.4") 900/750/ 965x65x60mm (40.0 x 2.6 x 2.4") 600/450/ 665x65x60mm (26.2 x 2.6 x 2.4") 300/150/ 365x65x60mm (14.4 x 2.6 x 2.4")	1800/ 0.9 kg (2.0 lbs) 1650/ 0.9 kg (2.0 lbs) 1500/ 0.9 kg (2.0 lbs) 1350/ 0.8 kg (1.8 lbs) 1200/ 0.7 kg (1.5 lbs) 1050/ 0.7 kg (1.5 lbs) 900/ 0.7 kg (1.5 lbs) 500/ 0.6 kg (1.1 lbs) 600/ 0.5 kg (1.1 lbs) 300/ 0.4 kg (0.9 lbs) 150/ 0.2 kg (0.4 lbs)
Strip 25 Page 42	CS25- LTB	14 W/m	TC, SC	20°, 100°, Ribbed	Clear	Diameter 25mm (1.0") Lengths: (L) 1800/ 1798mm (70.3") 1650/ 1650mm (64.5") 1500/ 1502mm (58.7") 1350/ 1354mm (52.8") 1200/ 1206mm (47.0") 1050/ 1058mm (41.2") 900/ 910mm (35.4") 750/ 762mm (29.5") 600/ 614mm (23.7") 450/ 466mm (21.5") 300/ 318mm (12.0") 150/ 170mm (6.2")	1800 / 0.7 kg (1.5 lbs) 1650 / 0.7 kg (1.3 lbs) 1300 / 0.6 kg (1.3 lbs) 1300 / 0.5 kg (1.1 lbs) 1050 / 0.5 kg (1.1 lbs) 1050 / 0.5 kg (1.1 lbs) 900 / 0.5 kg (1.1 lbs) 900 / 0.4 kg (0.9 lbs) 600 / 0.4 kg (0.9 lbs) 600 / 0.4 kg (0.9 lbs) 300 / 0.3 kg (0.7 lbs) 150 / 0.2 kg (0.4 lbs)	1800/1650/1500/1350/ 1865x65x60mm (73.4x2.6x2.4") 1200/1050/ 1265x65x60mm (49.8 x 2.6 x 2.4") 900/750/ 965x65x60mm (40.0 x 2.6 x 2.4") 600/450/ 665x65x60mm (26.2 x 2.6 x 2.4") 300/150/ 365x65x60mm (14.4 x 2.6 x 2.4")	1800/ 0.9 kg (2.0 lbs) 1650/ 0.9 kg (2.0 lbs) 1500/ 0.9 kg (2.0 lbs) 1350/ 0.8 kg (1.8 lbs) 1200/ 0.7 kg (1.5 lbs) 050/ 0.7 kg (1.5 lbs) 900/ 0.7 kg (1.5 lbs) 600/ 0.5 kg (1.1 lbs) 600/ 0.5 kg (1.1 lbs) 300/ 0.4 kg (0.9 lbs) 150/ 0.2 kg (0.4 lbs)
Strip 24V Page 43	CS24V- LB	14 W/m	SC	20°, 100°, Ribbed	Clear	Diameter 25mm (1.0") Lengths: (L) 1800/ 1798mm (70.3") 1650/ 1650mm (64.5") 1500/ 1502mm (58.7") 1300/ 1206mm (47.0") 1050/ 1058mm (41.2") 900/ 910mm (35.4") 750/ 762mm (29.5") 600/ 614mm (23.7") 450/ 466mm (21.5") 300/ 318mm (12.0") 150/ 170mm (6.2")	1800/ 0.7 kg (1.5 lbs) 1650/ 0.7 kg (1.5 lbs) 1500/ 0.6 kg (1.3 lbs) 1350/ 0.6 kg (1.3 lbs) 1200/ 0.5 kg (1.1 lbs) 900/ 0.5 kg (1.1 lbs) 900/ 0.5 kg (1.1 lbs) 900/ 0.4 kg (0.9 lbs) 450/ 0.4 kg (0.9 lbs) 150/ 0.4 kg (0.9 lbs) 150/ 0.2 kg (0.4 lbs)	1800/1650/1500/1350/ 1865x65x60mm (73.4x2.6x2.4") 1200/1050/ 1265x65x60mm (49.8 x 2.6 x 2.4") 900/750/ 900/750/ 900/450/ 665x65x60mm (26.2 x 2.6 x 2.4") 300/150/ 365x65x60mm (14.4 x 2.6 x 2.4")	1800/ 0.9 kg (2.0 lbs) 1650/ 0.9 kg (2.0 lbs) 1500/ 0.9 kg (2.0 lbs) 1350/ 0.8 kg (1.8 lbs) 1200/ 0.7 kg (1.5 lbs) 900/ 0.7 kg (1.5 lbs) 900/ 0.7 kg (1.5 lbs) 900/ 0.7 kg (1.1 lbs) 500/ 0.5 kg (1.1 lbs) 300/ 0.4 kg (0.9 lbs) 150/ 0.2 kg (0.4 lbs)
Cube	CCUBE2-300 T	17 W	TC, SC, SA	360°	Opal	300(w) x 325(h) x 300mm(d) (11.8 x 12.8 x 11.8")	2.5 kg (5.5 lbs)	310 x 310 x 335mm (12.2 x 12.2 x 13.2")	2.9 kg (6.4 lbs)

PULSAR CHROMACODES & DATA

For full item codes substitute **BOLD** characters with appropriate value: **T** = LED **T**ype, **F** = Paint **F**inish/Colour, **B** = **B**eam Angle, **L** = Length

					21.1	Paint F inish/Colour, B = B ean			
ChromaRange Product	ltem Code	Power (Watts)	LED Type (T)	Beam Angles (B°)	Body Finish (F)	Unit Dimensions	Unit Weight	Pack Dimensions	Pack Weight
Sphere Page 44	CSPHEREX3-650T CSPHEREX3-500T CSPHERE2-400T CSPHERE2-300T CSPHERE2-250T CSPHERE200T CSPHERE150T	50. W 50 W 17 W 17W 3.5 W 3.5 W	TC, SC, SA	360*	Opal	650/ 650mm(dia) (25.6") 500/ 500mm(dia) (19.7") 400/ 400mm(dia) (15.7") 300/ 300mm(dia) (11.8") 250/ 250mm(dia) (9.8") 200/ 200mm(dia) (7.9") 150/ 150mm(dia) (5.9")	650/ 5.3 kg (13.3 lbs) 500/ 3.0 kg (6.6 lbs) 400/ 1.9 kg (4.2 lbs) 300/ 1.3 kg (2.9 lbs) 250/ 1.1 kg (2.4 lbs) 200/ 0.9 kg (2.0 lbs) 150/ 0.5 kg (1.1 lbs)	650/ 700x710x730mm (27.3 x 28.0 x 28.7") 500/ 510x515x515mm (20.1 x 20.3 x 20.3") 400/ 410x410x410mm (16.1 x 16.1 x 16.1") 300/310x310x310mm (12.2 x 12.2 x 12.2") 200/ 310x310x310mm (12.2 x 12.2 x 12.2") 200/ 310x310x310mm (12.2 x 12.2 x 12.2") 150/ 160x160x160mm (6.3 x 6.3 x 6.3")	650 / 9.4 kg (20.7 lbs) 500 / 4.2 kg (9.2 lbs) 400 / 2.6 kg (5.7 lbs) 300 / 1.7 kg (3.7 lbs) 250 / 1.5 kg (3.3 lbs) 200 / 1.4 kg (3.1 lbs) 150 / 0.6 kg (1.3 lbs)
Panel 600 Page 45	CP600 T	17 W	TC, SC, SA	180°	Opal / White	590(w) x 590(H) x 75mm(D) (23.2 x 23.2 x 3.0")	5.2 kg (11.4 lbs)	620 x 135 x 140mm (24.4 x 9.8 x 9.4")	7.3 kg (16.0 lbs)
Panel 300 Page 45	CP300 T	4.5 W	TC, SC, SA	180°	Opal / White	293(w) x 293(h) x 75mm(d) (11.5 x 11.5 x 3.0")	1.7 kg (3.7 lbs)	310 x 310 x 110mm (12.2 x 12.2 x 4.3")	1.9 kg (4.2 lbs)
Deck Page 45	CDECKT	17 W	TC, SC, SA	180°	Opal / Silver	610(w) x 610(H) x 177-210mm (D) (24.0 x 24.0 x 7.0-8.3")	19.5 kg (42.9 lbs)	640 x 640 x 170mm (25.2 x 25.2 x 6.7")	22 kg (48.4 lbs)
InGround 50 Page 46	CIG50- FBT CIG50MSA- FBT	50 W	TC, RGB, VW, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Stainless steel (316)	235(dia) x 136mm(d) (9.3 x 5.4")	2.5 kg (5.5 lbs)	235 x 235 x 135mm (9.3 x 9.3 x 5.3")	2.6 kg (5.7 lbs)
AR111 Scape SQ Page 47	CSCAPEAR111SQ BT	17 W	TC, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Brushed stainless steel (316)	155mm(dia) x 130mm(d) (6.1 x 5.3")	1.65 kg (3.6 lbs)	240 x 240 x 200mm (9.4 x 9.4 x 7.9")	3.2 kg (7.0 lbs)
AR111 Scape BV Page 47	CSCAPEAR111BV BT	17 W	TC, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Brushed stainless steel (316)	155mm(dia) x 130mm(d) (6.1 x 5.3")	1.65 kg (3.6 lbs)	240 x 240 x 200mm (9.4 x 9.4 x 7.9")	3.2 kg (7.0 lbs)
InGround MR16 Page 48	CIGMR16 F TC CIGMR16 F	3.5 W	TC, RGB, VW, SC	100° 25°	Brushed stainless steel (316)	72mm (dia) x 48mm (d) (2.8 x 1.9")	0.6 kg (1.3 lbs)	130 x 115 x 100mm (5.1 x 4.5 x 3.9″)	0.7 kg (1.6 lbs)
Point Page 49	CPOINTSS T CPOINTAO T	1.4 W	TC, SC	100°	Brushed stainless steel (316)	38.0(dia) x 65mm (d) (1.5" x 2.6")	0.3 kg (0.7 lbs)	180 x 170 x 130mm (7.1 x 6.7 x 5.1″)	0.8 kg (1.8 lbs)
AeroTube AngleFlush Birdie (Silver) Birdie (Black) BottleWasher Bump CrystalBall Tube300 Tube600 Tube900 Page 50	CMR16ATT CMR16AFT CBIRDIEST CBIRDIEST CBWASHT CMR16BUMPT CMR16CBALLT CTUBE300T CTUBE600T CTUBE900T	3.5 W	TC, RGB, SC	100°, 25°	Nickel Chrome Silver Black White Silver Chrome Frosted Frosted Frosted	81(DIA)X72mm(D) (3.2"x2.8") 81(DIA)X52mm(D) (3.2"x2.0") 104(DIA)X36mm(D) (4.1"x1.4") 104(DIA)X36mm(D) (4.1"x1.4") 104(DIA)X36mm(D) (4.1"x1.4") 104(DIA)X36mm(D) (5.7"x4.3") 60(DIA)X300mm(D) (2.4"x11") 60(DIA)X300mm(D) (2.4"x35.4")	0.4 kg (0.9 lbs) 0.3 kg (0.7 lbs) 0.3 kg (0.6 lbs) 0.3 kg (0.6 lbs) 0.3 kg (0.6 lbs) 0.8 kg (1.8 lbs) 0.4 kg (0.9 lbs) 0.6 kg (1.3 lbs) 0.8 kg (1.8 lbs)	130 x 110 x 100mm 130 x 110 x 100mm 180 x 160 x 50mm 180 x 160 x 50mm 170 x 160 x 50mm 170 x 160 x 140mm 170 x 160 x 140mm 400 x 110 x 80mm 950 x 80 x 80mm	0.5 kg (1.1 lbs) 0.4 kg (0.9 lbs) 0.4 kg (0.9 lbs) 0.4 kg (0.9 lbs) 0.4 kg (0.9 lbs) 0.9 kg (2.0 lbs) 0.9 kg (2.0 lbs) 0.6 kg (1.3 lbs) 0.8 kg (1.8 lbs) 1.0 kg (2.2 lbs)
CrystalColumn Floor FrostedEye FrostedTube MR16Scape Scoop Search WallEllipse WallEllipse Page 51	CMR16CCOLT CMR16FSST CMR16FEYET CMR16FTT CMR16SCAPET CMR16SCT CMR16ST CMR16WET CMR16WWT	3.5 W	TC, RGB, SC	100°, 25°	Chrome Stainless Frosted Frosted/ Black White Silver Silver Silver	82(piA)x75mm(p) (3.2" x3.0") 105(piA)x138mm(p) (4.1" x5.4") 119(piA)x92mm(p) (4.7" x3.6") 81piA)x63mm(p) (3.2" x2.5") 75(piA)x85mm(p) (3.0" x3.3") 100(piA)x105mm(p) (4.0" x4.1") 105(piA)x120mm(p) (4.1" x4.7") 80(x540(x70mm (3.1" x21 3x2.8") 76x76x90mm(3.0" x3.0x3.5")	0.5 kg (1.1 lbs) 1.0 kg (2.2 lbs) 0.8 kg (1.8lbs) 0.5 kg (1.1lbs) 0.7 kg (1.5lbs) 0.7 kg (1.4lbs) 0.5 kg (1.1lbs) 2.0 kg (4.4lbs) 0.5 kg (1.1lbs)	130 x110 x 100mm 305 x 305 x 110mm 170 x 160 x 140mm 305 x 305 x 110mm 305 x 305 x 110mm 130 x 110 x 100mm 180 x 170 x 130mm 550 x 140 x 120mm 130 x 110 x 100mm	0.6 kg (1.3 lbs) 1.8 kg (4.0 lbs) 0.9 kg (2.0 lbs) 0.5 kg (1.1 lbs) 1.8 kg (4.0 lbs) 0.6 kg (1.3 lbs) 0.7 kg (1.5 lbs) 2.1 kg (4.6 lbs) 0.5 kg (1.1 lbs)
Heart AR111 Page 52	CAR111- FBT	17 W	TC, SC, UV	8°, 25°, 45°, 90° 12x25°, 10x32°, 15x60°, 10x90°	Black, Silver, White	165(w) x 232(d) x 239(h)mm (6.5 x 9.1 x9.4")	1.2 kg (2.3 lbs)	280 x 180 x 160mm (11.0 x 7.1 x 6.3")	1.4 kg (3.1 lbs)
Heart MR16 Page 52	CHMR16 T	3.5 W	TC, RGB, SC	25°, 100°	White	49.5(dia) x 25.5mm(d) (1.9" x 1.0")	0.2 kg (0.4 lbs)	180 x 60 x 50mm (7.1" x 6.3" x 2.0")	0.2 kg (0.44 lbs)
LightEngine X0 Page 52	CSPHX0E T	3.5 W	TC, RGB, SC	270°	-	120(w) x 120(d) x 95(h)mm (4.7 x 4.7 x 3.7")	0.5 kg (1.1 lbs)	165 x 125 x 125mm (6.5" x 4.9" x 4.9")	0.7 kg (1.5 lbs)
LightEngine X1 Page 52	CSPHX1E T	17 W	TC, RGB, SC, UV	270°	-	120(w) x 120(d) x 95(h)mm (4.7 x 4.7 x 3.7")	0.5 kg (1.1 lbs)	165 x 125 x 125mm (6.5" x 4.9" x 4.9")	0.7 kg (1.5 lbs)
LightEngine X3 Page 52	CSPHX3E T	50 W	TC, RGB, SC, UV	270°	-	130(w) x 130(d) x 360(h)mm (5.1 x 5.1 x 14.2")	1.2 kg (2.6lbs)	535 x 285 x 170mm (22.1 x 11.2 x 6.7")	2.2 kg (4.9 lbs)
Link Page 52	CLINKT	2.0 W	TC, SC	100°	-	100(w) x 20(d) x 16(h)mm (3.9 x 0.8 x 0.6")	0.03 kg (0.1 lbs)	110 x 40 x 40mm (4.3" x 1.6" x 1.6")	0.1 kg (0.2 lbs)
AR111 ParBar 6 Page 53	CAR111-PARBAR6	100 W	TC, SC, SA	8°	Black	1530(L) x 380(H) x 170mm(D) (60.2 x 15.0 x 6.7")	11.1 kg (24.5 lbs)	1600 x 400 x 200mm (63.0 x 15.7 x 7.9")	13.0 kg (28.7 lbs)

PULSAR LIGHT OF CAMBRIDGE LIMITED

3 Coldhams Business Park, Norman Way Cambridge, CB1 3LH, UK

> tel: +44 1223 403500 fax: +44 1223 403501 email: sales@pulsarlight.com web: www.pulsarlight.com

ChromaPange, ChromaLight, ChromaDome, ChromaCtab, ChromaPar36CAN, ChromaSone, ChromaPSU2, ChromaSphere, ChromaCube, ChromaFilter, ChromaFlush, ChromaLink, ChromaFload, ChromaDeck, ChromaFlex, ChromaFlexe, ChromaBlank, ChromaBlank, ChromaFload, ChromaDeck, ChromaMR16Heart, ChromaHeart, ChromaBlide, ChromaWallEllipse, ChromaCrystalGolumn, ChromaFrostedEye, ChromaFrostedTube, ChromaScoop, ChromaPendant, ChromaCrystalBall, ChromaWallWash, ChromaBrottelWasher, ChromaAeroTube, ChromaPint ChromaPitel, ChromaButel, ChromaBottelWasher, ChromaAeroTube, ChromaPite, ChromaPixelStrip, ChromaInGround, ChromaPowerPix, ChromaPowerLine, ChromaLine are trade marks of Pulsar Light of Cambridge Limited.

© Products and designs Copyright Pulsar Light. All rights reserved – Patents Applied For.

Products portrayed may also be subject to change without notice. E&OE

Pulsar would like to thank everybody concerned for the supply of photographs. Without your help this brochure would not be possible.

Distributor:



 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

C

 \bigcirc

 \bigcirc

. . .

 \bigcirc

Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com

www.pulsarlight.com