Contents

4  Futronix Introduction
5  PFX System
10 PFS System
12 PFR System
13 Burj Al Arab
17 Envirosene
21 Home-Icon
23 Hx wireless dimmers
27 P800 scene dimmer
31 P400 scene dimmer
35 P100 scene dimmer
37 P50 level dimmer
39 Switch Panels
43 Dimming Racks & Accessories
45 Electrical Specifications
INTRODUCTION

FROM THE SMALLEST RESIDENTIAL SCENE DIMMER TO THE WORLD’S LARGEST DIMMING SYSTEMS...

Established in 1989, Futronix has evolved into one of the world’s leading manufacturers of lighting control systems. With installations in over 50 countries, Futronix is recognized by leading architects, designers, engineers and private customers as the product of choice.

Futronix has established itself as a market leader through constant commitment to product innovation, technical excellence, and superb customer support and service.

Futronix produces the only truly digital range of residential and commercial dimmers. These dimmers have no analogue content, making them smaller, more accurate and more reliable.

Dedicated to quality above all else, Futronix products are designed from the installer’s position that a product should be easy to fit – and from the customer’s position that lighting is essential and should never fail.

Futronix genuinely cares for its customers. Purchasing a product from Futronix is only part of the story – we constantly strive to fulfil and exceed your highest expectations. Whether you are a lighting consultant, architect, electrical engineer, electrician or end user, you can expect first class service with professional advice and technical support.

All Futronix products since 1994 – when Futronix first introduced the digital dimmer – are designed to be fully compatible both backwards and forwards. This means that any Futronix dimming system will retain its value over many years, with maintenance, service and spare parts always available.

Futronix designs and manufactures its own products, ensuring that quality is built in and maintained at every stage. All Futronix dimmers are extensively tested prior to shipment, guaranteeing that the dimmer you specify or buy works perfectly, from the day it’s fitted and for years to come.
The PFX is one of the most sophisticated hi-end dimming systems available today. It is used in some of the world’s most prestigious building projects including the largest single architectural dimming system ever made.

The PFX System is an unlimited channel lighting control and whole-building automation system that manages lighting usage, increases functionality and saves energy. A modular range of standard sized chassis (with 4, 6, 8, 12, 16 or 32 channels of dimming), each with its own intelligence, means that systems can be built of unlimited size.

The inherent flexibility of the PFX system means that it is an easy system to specify, install and commission.

The totally digital nature of the PFX makes it a quiet, accurate and very reliable system. No matter how complex the requirements are, the system can be easily configured to meet any customer’s needs.

Installed in a concealed location, PFX dimmers feature total operational flexibility, security, and ease of programming and master operation via remote control, PC, laptop, or Home-Icon TouchScreen Controller.

User operation of the PFX System is by remote control or wall-mounted switch panels. Elegant hand-finished switch panels – in standard sizes – feature solid-metal face plates to complement any decor. Ultra-slim Eclipse switchplates are crafted of frosted glass with polished stainless steel.
The PFX’s in-built 24/7 timer can schedule selected scenes for atmosphere, special events or security. Multiple functions and helpful macros to run pre-set environments are available when a Home-Icon controller is connected to the PFX System. The TouchScreen controller’s in-built 365-day astronomical timer can program lighting and automation events up to one year in advance.

### PFX SYSTEM - FEATURES

- All digital control – each PFX dimmer contains the latest generation hard-fired digital dimmer circuits
- Programmable scenes (20 per area standard, expandable to 120 with Home-Icon®)
- 3-phase dimming or switching
- 4 selectable dimming curves
- Each channel can be set to be a switching only (non-dimming) circuit
- 1024-step fade resolution for all fade and cross-fade functions
- Variable fade rates from 0.5 seconds to 2 hours
- 4 databases including:
  - X-Bus
  - RS485
  - RS232
  - BMS
  - DMX (option)
- No minimum load on any channel
- Multi-zoning
- Multi-room partition control
- Mains voltage compensation
- Voltage stabilization
- 24-hr 7-day in-built event timer (battery backed)
- Occupancy detection
- Daylight balancing
- Low noise operation – audible noise from a 16 channel 10A dimmer fully loaded at 50% is less than 30db @ 1m
- Energy saving – 98% efficiency
- Programming and operation from:
  - remote control handset (infra-red)
  - PC or laptop
  - touch screen controller
- Permanent memory – in the event of a power blackout pre-set scenes are not lost and re-programming is not necessary
- Temporary circuit adjustment without save
- Exit Delay
- Sleep Timer
- Security Settings
- Virtual I/O for control of:
  - non-lighting equipment
  - curtains, shades, blinds
  - water features
  - security and alarm systems, etc.
- Electrician-friendly installation
LIGHTING BRINGS AN ARTISTIC SENSIBILITY TO INTERNATIONAL PROJECTS OF EVERY TYPE AND SCOPE...
Large areas such as ballrooms or conference rooms can be partitioned into smaller function rooms, each with its own independent controls and partition-panel position switches. Lighting for each smaller area or combination of areas can then be controlled as though it was one room, with full scene setting capability.

The PFX System’s X-Bus® protocol is an especially useful feature for lighting control for large pillarless areas such as ballrooms or exhibition halls.

X-Bus protocol allows all system power and data to be sent down a single multi-stranded cable, daisy-chained to each switch plate in turn. This means less cabling and installation, greater reliability due to fewer components and connections, easier terminations, and more robust cable.

The PFX creates aesthetically pleasing, energy efficient spaces in diverse applications . . .

Hotels
Convention centers & exhibition venues
Shopping malls & theme parks
Movie theaters
Restaurants
Airports
Hospitals
Cruise ships
Control rooms
Places of worship
Residential properties & developments
Exterior & landscape illumination . . .
The PFS switching unit is available in 8, 12 or 16 channel formats and is designed for controlling dimmable fluorescent ballasts, curtain/drape/window shade motors and other motorized equipment such as swimming pool covers and sky lights. The unit has motor interlocking, for operating dual-motor curtain and drapes.

Inputs and outputs are easily configurable according to function, and can be switched independently, or as part of a scene, an event or macro.

Adjustable voltage level triggering, which switches fluorescent ballasts ON or OFF at a pre-set point in the dimming curve, can be used for switching the ballast’s power rail, in conjunction with the integral 1-10v converter card.

It can be configured to operate low level control loads such as intruder/fire alarms and AV equipment. Easily configurable features include comparison-switching, where switching only takes place when a logic level input from AV/air conditioning equipment doesn’t match the desired status. The output can mimic a switch-press that requires a pulse contact closure of variable duration.
Executive Offices

Conference Room
PFR SYSTEM

The PFR is a chassis mounted relay switching panel available in 8, 12 or 16 channel formats, with MCB and isolator switch protection.

It is primarily intended for high powered switching mainly of lighting loads such as metal halide, sodium, SON and other non-dim loads.

The PFR can be used wherever there are non-dimmed lighting loads – in offices, hospitals, foyers, educational establishments, and for both exterior and landscape lighting. Features include long-life arc-free relay switching.

PFR - FEATURES

- Switches all load types incl: resistive, inductive and capacitative
- Arc-free relay switching
- Heavy duty terminal connections for live, earth and neutral
- Separate control & power wiring sections
- MCB and Isolator switch protection
- Individual channel bypass to full MCB protection
- X-Bus protocol
- 10A @ 220-240v AC or 20A @ 220-240v AC or 20A @ 110v-120v AC
FUTRONIX HAS PROVIDED LIGHTING CONTROLS FOR SOME OF
THE MOST PRESTIGIOUS HOTEL AND BUILDING PROJECTS AROUND THE WORLD

THIS INCLUDES THE BURJ AL ARAB – SEVEN STAR HOTEL IN DUBAI

There are many hotels in the world which can be described in superlatives, but there are few, if any, which can touch the Burj Al Arab for its stunning opulence and dynamics.

The world’s tallest hotel, it stands on its own man-made island, and has the largest atrium in the world at 60 levels. It consists of 202 luxury double floor suites that range from 6 to 30 rooms.

From rooftop helipad to the 100ft fire-and-water entrance displays, the Burj Al Arab combines the ultimate display of luxury with the latest in technology.

Futronix was proud to be the manufacturer of the lighting control system for the balconies, corridors and all suites in the hotel. With over 14,000 channels, it is the largest architectural lighting control system ever made.

A total of over 500 dimmer racks control corridor, balcony and suite lighting throughout the entire hotel. Over 400 PFX-32 system racks were installed for suite lighting. A further 100 PFX-12 and PFX-16 systems control public area lighting. These are networked together and operated via a custom graphical interface.

Each suite has one or more PFX-32 dimming control systems, which operate the lighting in every room; the largest suites have five systems each, giving a total of 160 channels of lighting.

Scenes in each room can be selected from the switch panels and additionally from master panels located at main entrances. In the bedrooms, there are dedicated control panels on either side of the beds. These feature innovations such as ‘path of light’, which provides a trail of illumination at night.

Guest reception at each floor is equipped with a Futronix Floor Master Controller. When a guest arrives, the receptionist selects the room number and turns all the lighting in the guest's room to a pre-programmed ‘welcome’ scene.
Similarly, when room occupants leave, all lights can be turned off. There is a master panel by the front door of each suite for guests to turn all lighting to a ‘welcome’ scene, or to an ‘exit’ scene that excludes any important areas possibly still occupied, such as bedrooms and bathrooms.

The hotel building has the energy requirements of a small city, and is fitted with back-up generators for emergencies. If the back-up generators are activated, the BMS (Building Management System) sends a signal to the floor controllers, which switch the lighting in each suite to energy saving levels, taking into account the levels already selected by the room guest.

In service, the Futronix PFX System’s all-digital design has demonstrated the ability to operate with the greatest of long term reliability.

THE BURJ AL ARAB IS TESTIMONY TO THE FLEXIBILITY OF THE PFX SYSTEM TO ADAPT TO THE MOST COMPLEX OF REQUIREMENTS AND MEET THE HIGHEST OF STANDARDS
The Enviroscene is an affordable intelligent lighting control system, designed to create an aesthetically pleasing environment on any scale.

Ideal for restaurants, bars, cinemas and luxury residences, its rugged reliability guarantees the atmosphere will always be there.

Offering much more than just intelligent dimming, the versatile Enviroscene system can control a host of other programmable automation features – including curtains, drapes, TV and screen lifts, even water features – and can interface with security and alarm systems.

The Enviroscene unit links to a modular system of dimmers and switchpanels throughout the property, and can operate lighting in more than one area. Up to 16 different rooms can be wired to the Enviroscene and then configured at installation time using the remote control.

Each circuit can be set to be in any room and each room (zone) then works – with full scene setting – independently of any other. Once set up, lighting ‘scenes’ are recalled simply by touching a single button on either the switch panel or the supplied remote control unit.

Residential systems are often programmed for entertaining, watching TV, or relaxing and reading, as well as for energy saving and security. Commercial installations typically are set up for programming and operating daily lighting schedules and special event lighting.

The Enviroscene is installed out of view and operated by remote control or switch panels. These are available in white metal, brass, and polished or brushed stainless steel.

The system is easily programmed using the remote control handset, a laptop or a PC. This keeps switchplates simple and attractive. A convenient master switch panel is typically located beside an entrance, with additional master switch panels installed wherever desired. Switchpanels use the X-Bus protocol.
St. Peter’s Church

Conrad Restaurant

Welcoming ambience for a Hotel Lounge

ENVIROSCENE - FEATURES

- Enviroscene Master units (ENV410 & ENV805) provide 16 control channels; actual power dimming is available in 4 or 8 channel versions. Remaining spare control channels can be utilized by adding Enviroscene Slave Units with in-built dimming of 4 or 8 channels.
- Master units can be added as required
- Up to 128 circuits – lighting or switching
- Operates on a variety of mains inputs
- Controls most types of lighting
- Output
  - 4 x 10A channels
  - 8 x 5A channels
- No minimum load on any channel
- 20 programmable scenes available per zone/area:
  - gradually turn lights on/off
  - variable fade rates (0.5 seconds to 2 hours)
  - temporary adjustment without save
  - master raise & lower
  - exit delay & sleep timer
- Lighting display creation
  - link scenes, program fade rates & duration
  - highlight an area or an item
- Timer (optional)
  - battery backed
  - recall up to 70 scenes per week (10/day)
- Communication port
  - RS485 interface to PC or touch screen
- Infra-red remote (optional)
- Permanent memory in case of power failure
  - pre-set scenes are not lost
- In-built X-Bus databus for system expansion
- Energy efficient – saves up to 98% of unused lighting
operating via a low voltage cable ‘daisy-chained’ throughout the entire installation. Each switch panel can be configured at installation to operate a zone, any number of zones or to act as a master to them all.

The Enviroscene can also be operated remotely from a Home-Icon Color TouchScreen controller. The Home-Icon controller links dimmers together, and adds multiple functions with one-touch macros programmed to run pre-set ‘environments’ for lighting and for whole-building ambient control.

The Enviroscene Master comes complete with 4 channels of 10A or 8 channels of 5A dimming on board. In addition it has control for up to 16 circuits using a range of add on slaves available in 4 x 10A and 8 x 5A formats. More Enviroscene Masters can be connected together to form larger systems of 32, 48 or more channels.

Eight channels of 1-10v industry standard fluorescent dimming control are available via an optional internal card or a wall-mounted add-on unit. Each of the 8 channels can control up to 30 fluorescent ballasts.

**TIMER**

A 7-day timer can recall any scene at any time during the week, giving more control over lifestyle and security. Up to 70 of these events can be programmed (up to 10 events per day). Uses range from automatically selecting a welcome scene to operating security settings.

**DISPLAY**

By linking a series of scenes and programming the duration and fade rate, the Enviroscene can provide lighting displays to draw attention to an area or to highlight certain items. A security lighting sequence can automatically rotate through pre-set scenes for any variable length of time to give the impression that the property is occupied.

**RUGGED DURABILITY**

For residential or commercial projects, the Enviroscene’s all-digital design and commercial build-quality assure extremely reliable, trouble-free operation.

In a commercial environment, a lighting and automation controller must be able to cope with lamp wattage changes, short circuits, overloads and wiring alterations. It must be easy to install and highly reliable. The Enviroscene encompasses these benefits and more.

**ENERGY**

The Enviroscene creates a productive energy efficient environment with up to 98% of the corresponding unused lighting energy saved through dimming.
HOME-ICON

Well-designed lighting and intelligent lighting control define the character and style of a space, enhancing the appearance and function of any commercial or residential area. Modern hotels, restaurants, and commercial and residential properties require lighting control systems that are powerful and versatile, while maximizing operator convenience.

Home-Icon® automates repetitive everyday tasks such as setting lighting, operating curtains and drapes, or controlling audio/visual equipment.

CONVENIENCE
Home-Icon provides the ultimate in user convenience. The individual commercial and luxury residential lighting control systems made by Futronix provide a host of attractive features. The Home-Icon TouchScreen interface links together these individual dimmers, and can then program, operate and add functionality to any system from a single Enviroscene unit to a complex multiple-rack PFX dimmer system.

Installed dimming systems can be customized to meet the most demanding of lighting requirements. Set up lighting for any occasion or atmosphere, save the settings, and with a single touch of the Home-Icon screen you can recreate exactly that lighting at any time.

The Home-Icon TouchScreen features a large, full-color Thin Film Transistor touch-screen display. The system combines ease of operation and flexibility, with all features set-up from the color touch-screen interface. It has a web-enabled option, with its own website pages and dynamic data display, and the intuitive menu structure is easy for end-users and installers to operate.

Eye-catching graphics represent circuit levels and other programmable settings in a clear and logical user-friendly format. Depending on level of access, the customer can re-program lighting scenes, raise and lower lighting circuit levels and save system changes.

CONTROL
Home-Icon panels can be fitted by main entrances or in control rooms – or for homes, in master bedrooms or hallways. Switch panels in other areas provide local control. Scenes in each room can be selected from the switch panels or touchscreen.

‘Light is the first painter’
Ralph Waldo Emerson
MACROS
Macros – sequences of pre-programmed commands – substantially increase functionality of dimming systems. With macros it is possible to record a complex sequence of events, and recall the sequence with a single command.

Standard macros available with the Home-Icon controller are programmed for numerous residential and commercial uses.

SECURITY
When a commercial property or residence is unoccupied, the lighting can be set to automatically mimic normal patterns of usage; homeowners can return to a welcoming, lit up home in the evening.

INTEGRATION
The Home-Icon system is easily integrated with AV equipment, personal computers, security and fire alarms, air conditioning, heating, and telephones.

INSTALLATION
Installation is made simpler because the various distributed intelligent control units can be located in different local parts of the house and linked to form a seamless multi-zone system. This results in space reduction as well as simplified wiring and cost savings.

FOR TODAY’S BUSY LIFESTYLES, HOME-ICON BY FUTRONIX MAKES LIFE EASIER
HX WIRELESS DIMMERS

COMPLETE CONTROL SYSTEMS FROM FUTRONIX OFFER UNRIVALLED ADVANTAGES

Remotely mounted Futronix Hx Dimmer modules are unobtrusive yet powerful lighting and automation controllers intended for small-to-medium homes, condominium units, hotel guestrooms and offices, conference and seminar rooms. Hx units feature multi-channel switching, combined with sophisticated lighting control and networking options typically offered only by much larger centralized dimming systems.

THE UNIQUE HX-SERIES WIRELESS DIMMERS

The Hx Dimmer’s unique combination of 4 scene dimming 4 channels of relay switching, and 4 channels of 0-10V independent fluorescent dimming can control room as well as most switched devices including mirror demisters for bathroom and energy-saving non-dimming Compact Fluorescent lamps. Hx-2 2 channel dimmers feature 1 scene dimming channel plus 1 switching channel.

SMALLER HOMES & CONDOMINIUM UNITS

Homeowners everywhere appreciate the simplicity and convenience of the Hx Dimmer’s centralized one-touch control of lighting in several rooms. A master switch panel by the front entrance can switch off selected lighting and switch on security lighting when the owners leave home, or set a ‘welcome’ scene for evenings. Open-plan condominium design typically features a single large area divided into zones for dining, relaxation and entertainment, and adjacent kitchen/breakfast bar. Each zone requires different types and levels of lighting – and possibly other home system automation as well. Hx Dimmer units minimize the convenience of getting up repeatedly to alter lights and other systems from inconveniently located manual switchpoints.

HOTELS & SPA RESORTS

Hx Dimmers provide the ultimate in flexible hotel hotel guestroom lighting control. Lounge, bedroom and bathroom lighting for suits and guestrooms throughout a hotel can be controlled by Hx Dimmer units – either free-standing or networked to the BMS (Building Management System).
In spa resorts Hx Dimmers controlling individual bungalows can be linked to a Futronix Reception Controller at Reception so that lighting, drapes, and other welcoming features can be operated before guests arrive at their bungalow.

OFFICES & CONFERENCE ROOMS
The Hx Dimmer is also suitable for smaller offices and conference rooms, to control compact fluorescent lamps and operate curtains, drapes and AV equipment. The Hx Dimmer is the optimum solution for open-plan offices requiring a concealed centralized system with discrete lighting control over individual work areas.

ZONES
The versatile Hx-12 Dimmer’s 4 channels of dimming can be simply programmed to any level of brightness, with levels automatically stored as one of 20 scenes per zone. Selected lighting levels in up to 12 rooms or areas can be operated from Futronix Eclipse® switchpanels, and Hx-12 modules can be linked to provide up to 38 channels of multi-zone lighting control.

ELECTRICIAN-FRIENDLY INSTALLATION
Hx-Series Dimmers are specifically designed for concealed installation with the dimmer unit located above the ceiling or in an electrical cupboard or void. Elegant control switchpanels can be located as required, for maximum user convenience. And compact wireless Hx-2 Dimmers install easily via any ceiling lamp cut-out — perfect for retrofit installations.

Hx Dimmers allow full reprogramming and mastering at any time, unlike conventional switching layouts where once lighting is installed no further changes are possible. Contractors appreciate the flexibility of programming for ultimate user requirements, as all parameters are adjustable in software.
Dramatic lighting for a fully-equipped Conference Room
OPERATION
Elegant, ultra-thin Futronix Eclipse switch panels — featuring a display with IR receiver — are individually addressable and have programmable group functions. If room décor is altered, a range of easily-changed solid metal switch plates is available in Futronix standard or custom finishes.

REMOTE CONTROL
The supplied remote control handset provides convenient one-touch remote operation. Hx Dimmer units can also be controlled by 3rd party Universal Remote control devices (One-for-All, Pronto, etc.) and touch screens, via the industry standard IR interface.

ENHANCED CONTROL OPTIONS
Hx Series wireless dimmer networked together can connect directly to a PC or laptop computer, or to a Home-Icon® TouchScreen controller. The Home-Icon controller can program and operate all lighting scenes with intuitive user-friendly control.

Hx Dimmers also incorporate hard switching inputs from a normal light switch and occupancy detection inputs.

TIMER
The Hx Dimmer’s in-built 24/7 timer can program up to 70 different events each week (10 per day), ranging from ‘welcome’ scenes to selecting mood settings. There is a convenient exit delay feature, and the 2-hour sleep delay timer is ideal for bedrooms.

QUALITY
Hx Dimmers can be installed remotely with confidence thanks to robust construction, generously rated heatsinks and powerful short circuit protection.

Hx Dimmers - FEATURES
- 4 channel scene dimmer (Hx-12)
- 1 channel scene dimmer (Hx-2)
- 4 channels of relay switching (Hx-12)
- 1 channel of relay switching (Hx-2)
- 4 channels of 1-10v LED and fluorescent ballast dimming control (Hx-12)
- System controls 1-36 circuits (channels)
- Multi-zone (can control up to 12 rooms independently) with 20 programmable scenes per area
- Infra-red remote control
- In-built LED information display and infra-red receiver
- Variable fade rates from 0.5 seconds to 2 hours (to gradually turn lights on/off)
- Temporary circuit adjustment without save
- Master raise and lower
- Exit delay
- Sleep timer
- In-built 24-hr 7-day event timer (battery-backed)
- Security settings
- Permanent memory (in the event of a power blackout you don’t lose pre-set scenes or need to re-program your dimmer)
- Hard switching inputs from normal light switch
- Occupancy detector inputs
- Card & address system
- Designed for electrician-friendly installation
P800

AN 8-CIRCUIT SCENE DIMMER

The P800 is the latest in high performance scene dimmers from Futronix, designed for use in a variety of residential and commercial settings including luxury houses, conference and seminar rooms, boardrooms, small restaurants and bars.

The P800 puts the luxury of multi-room control in your hands. Your favourite lighting levels in four rooms can be operated from the attractive wall mounted switch panels. You can create the mood or set the scene in each area for every purpose. When a new scene is selected, just as in nature, it will gently fade, creating a subtle transition.

The P800 dimmer or additional switchpanels can operate the lighting within a room, and optionally in others as well. This is ideal for luxury houses where a panel by the main entrance can turn the lighting off, or alternatively to a welcome scene. The remote control can select scenes and change levels from within each room.

MULTI-CHANNEL, MULTI-ZONE DIMMER

The P800 8-channel dimmer has a 20-scene memory for each of four different areas. For bigger systems with more flexibility, up to eight P800s can be connected together giving 64 channels of lighting control. The P800 can also be integrated with AV equipment to create a real impression in a conference room.

In addition to 8 channels of dimming, the rear connector built into the P800 as standard provides 4 channels of 1-10v industry-compatible fluorescent dimming control. Up to 30 dimmable ballasts can be connected to each of the 4 control outputs.

REMOTE CONTROL

A full-function remote control comes as standard, providing the convenience of being able to select and program all scenes from the comfort of your chair. For operation and limited programming only, order the reduced-function remote control.

TIMER

Optimum lighting conditions are guaranteed with the integral 24/7 timer. Up to 70 scene changes per week can be programmed. It could be for a wake-up scene in the morning, subtle lighting transitions during the day, or a security scene at night . . . the choice is yours.

Creating exciting, eyecatching sequence changes is simple with exhibition auto-sequencing scene selection. Program scene levels, duration, fade rate and timing to create scenes for your home theater, or to focus attention on exhibits, merchandise or architectural detail.

COMMERCIAL QUALITY

The P800 has exceptionally high build quality, robust construction with hand-finished 2mm thick solid metal face plates, generously rated heatsinks and highest-in-class protection – making it ideal for light commercial use.
FUTRONIX GIVES YOU MORE ... AS STANDARD
WALL BACK-BOX SIMPLIFIES INSTALLATION

The unique P800 comes with its own welded steel wall back-box. The box is pre-wired with flexible wiring, color-coded cable markers, large earth terminals, in-built fuse holder and high-quality German-made connectors.

The electrician initially fits the pre-wired wall box and connects the building’s wiring to the connector on the back. Once wall decoration is finished, the P800 dimmer is simply plugged into the back-box connector and screwed into the back-box.

COMPACT SIZE

The P800’s all-digital dimming design is so compact that not only does the unit contain 8 channels of dimming, it is approximately 1” (25.4mm) smaller in all dimensions than any comparable product. The P800’s pre-wired back-box (supplied) measures a compact 160mm wide x 102mm high x 85mm deep (6 1/4 x 4 x 3 3/4 in.).

Specifications

- 8 channels @ 600W - Max 2.0Kw
- No minimum load on any channel
- Controls: tungsten, halogen, low voltage, LED, neon and fluorescent (HF)
Glass stairs backlit with LEDs

Open plan multi-use room

P800 - FEATURES

- Full-featured all-digital dimmer
- Control for up to 8 circuits (channels)
- 4 channels of 1-10v dimming control for LED’s and fluorescent ballasts
- 20 programmable scenes per room/area
- Multiple lighting zones
  - up to 4 zones/rooms
- Outstation switch plates available
  - control lighting from more than one location
- In-built X-Bus databus provides for
  - multi-point switching & mastering via switchplates
  - multi-room control via connected P800/P400 dimmers
- Infra-red remote control supplied
- Remote control commands can be ‘learnt’ by any universal learning remote control
- Temporary circuit adjustment without save
- Master raise and lower
- Exit delay
- 24-hr 7-day event timer – up to 70 different events each week (10 per day)
  - ‘welcome’ scenes, security settings, wake-up settings
- In-built blue LED information display and infra-red receiver
- Sleep delay feature
  - up to two hours after selection
- Variable fade rates from 0.5 secs to 2 hours
- Security setting
  - create the impression that the property is occupied
- Lighting displays
  - exhibitions and home theater

Note: See page 46 for specifications
The P400 Classic, now in its fourth version, is the all-time best selling residential scene dimmer. Compact design, multi-room capability and high specifications make it perfect for your home theater, entertainment rooms/dens, living areas and dining rooms.
The Futronix P400 scene dimmer puts the convenience of total room lighting control at your fingertips with 4 channels of all-digital dimming and an additional 2 channels of 1-10v fluorescent dimming.

Program your preferred light levels with a generous 20 scenes, and recall them with just a touch of the remote handset or wall-mounted switch panel. Home theater enthusiasts can create the authentic cinema experience with preset fading rates, repeatability and programmable scene setting.

4 ZONES OF LIGHTING CONTROL
The P400 residential dimmer can create up to 4 lighting zones, normally corresponding to a room – meaning you can set 20 scenes in each of the 4 rooms. For bigger systems providing multiple channels of lighting with even more flexibility, multiple P400 and/or P800 dimmers can be connected together via the in-built X-Bus databus.

REMOTE CONTROL
The P400 puts effortless lighting control in your hands with remote control as standard. Simply program your preferred levels and then recall them at the touch of a button. The lighting will gently fade to your new levels. Commands can be ‘learnt’ into any universal learning remote control, and code sets are available from all major makes of universal remote control including One-for-All and Philips Pronto. The P400 can also accept direct infra-red input from touch screens.

SLEEP TIMER
The P400 comes fitted with a sleep timer which can be set to automatically switch the lights off up to two hours after being selected.

AUTO-SEQUENCING DISPLAY
Link a series of scenes and program the duration and fade rate to set up architectural lighting displays, or to create a light show before and after a film in your home theater.

COMPACT DIMENSIONS
All P400 models are USA double gang size – only one-third larger than a standard European switch, and the smallest available dimmers in class. Wall box supplied.
SCENE DIMMING

With the P400 Classic you can effortlessly control the lighting in your own home.

In the first illustration, the lighting has been programmed to create a comfortable atmospheric scene.

The second scene has been programmed to create a bright ambience. With the emphasis on highlighting pictures and ornaments, it is ideal for entertaining.

The third scene is set for watching films. The main light and cabinet lights are off while the ceiling and wall lights are dimmed to create a ‘home theater’.

In the fourth scene, the user has set up lighting levels suitable for watching television. Main lighting is provided by the spots whilst cabinet lights are dimmed so as not to distract the viewer.

For dining, a fifth scene could provide low level lighting throughout the room with stronger lighting focused on the table area. A sixth scene could act as a minimum level for security at night. The twenty scenes available with the P400 offer a versatile choice of lighting effects suitable for every mood.

Note: For specifications, see page 46
Controls: tungsten, halogen, low voltage, neon and fluorescent (HF) 4 channels @ 300W each. Maximum total dimmer loading: 1.2 Kw. 2 channels 1-10v LED & fluorescent. No minimum load on any channel.

P400 models include infra-red remote control, master raise and lower, exit delay, sleep timer and variable fade rates from 0.5 seconds to 2 hours.

The P400 Classic model is available in white, brass, polished and brushed stainless steel.

Dimensions of the P400 dimmer unit are: 108 x 88 x 50 mm (W,H,D) (standard box) 3\(\frac{5}{16}\) x 3\(\frac{1}{8}\) x 2\(\frac{7}{8}\) in. (W,H,D) (USA box)
P100
TWO-CIRCUIT DIMMER
... THE FIRST SCENE DIMMER IN A STANDARD SWITCH SIZE
Lighting is always an important part of any interior setting – and dimming lights can transform a space in both ambience and function. By changing the lighting levels, you can create different moods for a variety of pastimes or tasks. Whatever your desire – watching a movie, dining, entertaining, reading, relaxing, ambience or security – each can have its own settings.

**Envision . . .**

- controlling the atmosphere of your room at the touch of a button
- dimming the lights from the comfort of your chair
- the luxury of having your bedroom lights gently fade up to wake you in the morning
- peace of mind, knowing that your house lights will automatically switch to a security setting at night – even when you are away from home!

The unique P100 from Futronix is the only fully user-programmable scene dimmer manufactured in a standard switch size – ideal for easy replacement of existing switches.

The P100’s two circuits can be set to your desired lighting levels. These 2 levels are then stored as one of 20 scenes, with each scene offering a complete ‘look’ to the room. Scenes can be programmed for entertaining, relaxing, watching television and reading, as well as for security and energy saving.

Each circuit can dim up to 300W per channel of tungsten, low voltage or halogen lighting.

The P100 features 20 user programmable scenes, a 24/7 timer, variable fade rates, exit delay and sleep timer, auto scene sequencing, security settings, permanent memory and remote control.

The P100 is conveniently programmed by the supplied remote control handset which provides a wealth of extra features. Additionally, the commands can be entered into any universal ‘learning’ remote control.

**The unit controls two circuits of lights at 300W each, and has 20 programmable scenes.**

**Standard-size switch panels allow easy replacement of existing switches.**

**A selection of finishes is available to suit all tastes and interiors.**

**The P100 has an in-built LED information display & infra-red receiver.**
P50

The P50 Single Circuit Dimmer replaces existing dimmer switches and controls lighting according to your wishes. Elegant design means it can be used anywhere within the home.
The Futronix P50 is the perfect dimmer to easily replace an existing light switch, as it requires no neutral. The smallest all-digital dimmer available, the P50 gives three programmable levels of dimming, ideal for bedroom, study and living areas. Create and set the looks you prefer for your room, then recall them effortlessly at any time with a touch of the remote control.

The stylish faceplates are superbly hand-finished to match any decor and are available in a variety of finishes. The Futronix P50 dimmer features 3 levels of brightness which can be changed simply to any level. Once programmed, your settings will be remembered – even after the power has been switched off.

In use, with just a single touch, the lighting will fade to your selected level. Press OFF and the lights will gently fade out. The P50 also has an in-built sleep delay – ideal for both adult’s and children’s bedrooms.

The versatile P50 dims tungsten, halogen lamps or magnetic low voltage with a maximum rating of 600W.

REMOTE CONTROL
The P50 features in-built LED indicators and infra-red receiver. All dimming levels can easily be selected by remote control. The remote handset also provides access to additional features such as master raise and lower, and programming of dimmed levels, fade rate and sleep-timer duration. Either the last level or OFF can be selected as default power-up setting.

SIMPLE TO PROGRAM
To change levels from factory settings, simply press OFF & Level 1 simultaneously for 5 seconds. Select the level to adjust and hold the key to increase the level, or press the OFF key to lower the level – the new levels are then automatically stored.

ENERGY SAVINGS
Dimming lighting saves energy. Bulb life is also prolonged because fading a lamp is gentler on the filament than just switching it on or off.

<table>
<thead>
<tr>
<th>% LIGHTS DIMMED</th>
<th>% ELECTRICITY SAVED</th>
<th>EXTENDS THE LAMPLIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>10%</td>
<td>2 times</td>
</tr>
<tr>
<td>25%</td>
<td>20%</td>
<td>4 times</td>
</tr>
<tr>
<td>50%</td>
<td>40%</td>
<td>20 times</td>
</tr>
<tr>
<td>75%</td>
<td>60%</td>
<td>&gt;20 times</td>
</tr>
</tbody>
</table>

TECHNICAL
The P50 unit contains the very latest Futronix digital dimming technology. No neutral is required, only the normal live supply and live out to load rated at 50Hz or 60Hz. It can dim a maximum of 600W tungsten, halogen lamps or magnetic low voltage. The compact P50 unit is less than 35mm deep.

FUTRONIX QUALITY
The P50 – like all Futronix residential dimmers – is built to the same renowned quality standards as our commercial dimming systems. Futronix in-house product design and manufacture provides your ultimate assurance of highest quality and proven reliability.
SWITCH PANELS

Stylish, robust and timeless, Futronix wall-mounted switchpanels combine multiplex functionality with simple elegance. The minimalist design, striking yet unobtrusive, is available in finishes of brushed or polished stainless steel, polished brass and white metal.

Innovative ultra-thin Eclipse® switchpanels, meticulously crafted from frosted translucent glass and polished stainless, feature our patented interchangeable locking system.

Futronix dimmers and switchpanel outstations are visually designed to complement each other. Combined with the wide variety of switchpanel functions and styles, owners can mix and match mastering and functionality, as well as finishes.

Futronix switchpanels are available with functionality levels ranging from basic 3-button panels up to 8-button panels, all providing an appropriate level of complexity. Easy ‘one-touch’ commands for most functions means users do not need to search through complex menu trees to operate simple functions.

Decor panels are crafted of robust 2mm solid metal and individually hand-finished.
SWITCH PANEL FUNCTION

We make switchpanels for dual-zone control, 'welcome' scenes, 'trail of light' panels for bedsides – and many other dedicated functions. All switch panels feature ON/OFF switches so even the house guest or cleaner can operate them easily – a much appreciated feature of Futronix switchpanels.

Decor plates and switch operation are fully interchangable, and all switchpanels (except SP4) can be configured to have the following functionality ...

The SP6 switchpanel
- keys to select Scenes 1 to 4
- ON key
- OFF key

The SP7 switchpanel
- keys to select Scenes 1 to 7
- OFF key

The SP8 switchpanel
- keys to select Scenes 1 to 5
- Master Raise and Master Lower keys
- OFF key
- optional IR receiver

The SP10 dual-zone switchpanel
controls 2 zones with each zone having
- keys to select Scenes 1 to 3
- OFF key

The SP12 Welcome switchpanel keys
left side selects   right side selects
- Welcome scene    - Scenes 1 to 3
- Master OFF key   - OFF key for any local zone, plus extra zones if required

The SP4 switchpanel features
- combined display and infra-red receiver window
- ON and OFF keys
- 20 Scene Scroll UP & DOWN keys

The new Eclipse switchplate’s screwless locking mechanism utilizes a permanently-bonded composite of plastic and stainless steel to attain ultra-thin, secure, remountable locking.
Sahara
DIMMING RACKS

<table>
<thead>
<tr>
<th>Type</th>
<th>Channels</th>
<th>Load</th>
<th>Dimensions Height, Width, Depth</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFX-32</td>
<td>32</td>
<td>5A</td>
<td>980 X 980 X 150mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-16</td>
<td>16</td>
<td>10A</td>
<td>750 X 450 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-12</td>
<td>12</td>
<td>10A</td>
<td>750 X 450 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-8</td>
<td>8</td>
<td>10A</td>
<td>750 X 450 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-4</td>
<td>4</td>
<td>10A</td>
<td>750 X 450 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-620</td>
<td>6</td>
<td>20A</td>
<td>750 X 450 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-720</td>
<td>7</td>
<td>20A</td>
<td>950 X 500 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-820</td>
<td>8</td>
<td>20A</td>
<td>950 X 500 X 110mm</td>
<td>3 phase</td>
</tr>
<tr>
<td>PFX-340</td>
<td>3</td>
<td>40A</td>
<td>950 X 500 X 110mm</td>
<td>3 phase</td>
</tr>
</tbody>
</table>

ACCESSORIES

Futronix offers a comprehensive range of accessories and enhancements for all Futronix lighting control systems

PROGRAMMING DEVICES
RS485 Converter PCMCIA - connects a laptop PC computer to a Futronix controller
USB RS485 Converter - connects a PC to a Futronix controller
PC Interface Software - RS232 for PFX - provides installers and users with full system programming and operating capabilities

DIMMING ACCESSORIES
NC30 Neon Controller - combined neon transformer and digital dimmer
Timer Module - integral time clock module provides cost-effective full-function timer control
Key Switch Momentary - can momentarily select a scene or OFF
LED/Fluorescent Dimmer 1-10v Converter - suitable for controlling all makes of 1-10v ballasts; can be factory fitted internally to PFX or Enviroscene dimmers; also available as an external unit

DSD® DIGITAL SINEWAVE RANGE OF DIMMERS - for controlling modern lamp types such as Sodium, SON and Metal Halide

PFS - SWITCHING RACKS

<table>
<thead>
<tr>
<th>Type</th>
<th>Channels</th>
<th>Load</th>
<th>Dimensions Height, Width, Depth</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFS - 16</td>
<td>16</td>
<td>10A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFS - 12</td>
<td>12</td>
<td>10/20A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFS - 8</td>
<td>8</td>
<td>10/20A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PFR - RELAY RACKS

<table>
<thead>
<tr>
<th>Type</th>
<th>Channels</th>
<th>Load</th>
<th>Dimensions Height, Width, Depth</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFR - 16</td>
<td>16</td>
<td>10A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFR - 12</td>
<td>12</td>
<td>10/20A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFR - 8</td>
<td>8</td>
<td>10/20A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Futronix provides in-house and on-site staff training, as well as commissioning through a network of approved engineers

See Accessories Brochure for the full range
Electrical Specifications

- PFX System
- Envirosene
- Hx wireless dimmers
- P800 scene dimmer
- P400 scene dimmer
- P100 scene dimmer
- P50 level dimmer
## PFX System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input</td>
<td>380-415v AC @ 50/60Hz three phase 270v AC @ 60Hz three phase 200-240v AC @ 50/60Hz three phase 110-130v AC @ 50/60Hz single phase</td>
</tr>
<tr>
<td>Dimming output (no minimum load)</td>
<td>5, 10, 20 or 40A per channel continuous tungsten, low voltage, halogen, neon/cold cathode, and fluorescent (high frequency) (leading or lagging edge)</td>
</tr>
<tr>
<td>Dimming output (0-10v optional)</td>
<td>LED &amp; fluorescent ballasts</td>
</tr>
<tr>
<td>DALI</td>
<td>Digital fluorescent ballast interface</td>
</tr>
<tr>
<td>Switching output</td>
<td>5, 10, 20 or 40A per channel continuous HID, non-dim fluorescent, other loads</td>
</tr>
<tr>
<td>Dimming unit</td>
<td>Output devices (alternistors) rated at 1,200v 850A peak (leading edge) or IGBT (lagging edge)</td>
</tr>
<tr>
<td>Interference suppression</td>
<td>Heavy duty, high inductance chokes</td>
</tr>
<tr>
<td>Cable termination (incoming)</td>
<td>200A single or three phase switch disconnector</td>
</tr>
<tr>
<td>Protection</td>
<td>MCB 6A, 10A, 20A or 40A type C</td>
</tr>
<tr>
<td>Cable entry - Power</td>
<td>Bottom of chassis: 3 x 51mm + 5 x 25mm</td>
</tr>
<tr>
<td>Cable entry - Control</td>
<td>Side of chassis: 20mm + 12mm</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>40°C maximum, generously rated heatsinks limit internal temperature rise to less than 25°C above ambient temperature</td>
</tr>
<tr>
<td>Network</td>
<td>X-Bus protocol network switch panel bus, BMS, PC network, RS485, RS232</td>
</tr>
<tr>
<td>Approvals</td>
<td>Conforms to relevant UL, BS &amp; EN safety standards; CE approval</td>
</tr>
</tbody>
</table>

* See the Technical Binder for M&E (Mechanical and Engineering) specification

## Enviroscene (cont’d)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching output (max.)</td>
<td>4 or 8 channels of switching 4 channels @ 10A (2.4Kw) each, or 8 channels @ 5A (1.2Kw) each, switching Tungsten, mains halogen, neon/cold cathode, LED &amp; fluorescent high frequency (1-10v), low voltage (magnetic &amp; leading edge dimmable transformers)</td>
</tr>
<tr>
<td>Load type</td>
<td>Tungsten, mains halogen, neon/cold cathode, LED &amp; fluorescent (HF), low voltage (magnetic &amp; leading edge dimmable transformers) CF compact fluorescent, LED lamps</td>
</tr>
<tr>
<td>Communications</td>
<td>RS485-PC/touch screen interface port</td>
</tr>
<tr>
<td>Chassis</td>
<td>Stainless steel, seam welded &amp; powder coated</td>
</tr>
<tr>
<td>Dimensions (W,H,D)</td>
<td>425 x 265 x 110 mm</td>
</tr>
<tr>
<td>Network connection</td>
<td>X-Bus protocol (non-twisted pair)</td>
</tr>
<tr>
<td>Protection</td>
<td>Fuses - 4 x 10A, or 8 x 5A, slow blow type CE, EN, UL</td>
</tr>
</tbody>
</table>

## Enviroscene

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input voltage &amp; frequency</td>
<td>220-240v AC 50Hz 120v AC 60Hz</td>
</tr>
<tr>
<td>Mains supply input current</td>
<td>16A (max.) incoming supply Hx-12; 6A Hx-2</td>
</tr>
<tr>
<td>Number of dimming channels Output</td>
<td>4 or 8 channels per Hx-12; 1 channel per Hx-2</td>
</tr>
<tr>
<td>Dimming output (1-10v)</td>
<td>4 channels of relay switching per Hx-12; 1 channel per Hx-2</td>
</tr>
<tr>
<td>Max. number of channels</td>
<td>4 channels (1-10v) LED &amp; fluorescent ballasts (Hx-12) 36 channels</td>
</tr>
<tr>
<td>Zones</td>
<td>12 zones (areas/rooms) 600W per channel (max.)</td>
</tr>
<tr>
<td>Total load (max.)</td>
<td>2Kw across all 12 channels (max.) Hx-12 Tungsten, mains halogen, neon &amp; fluorescent (HF), low voltage (magnetic &amp; leading edge dimmable transformers) CF compact fluorescent, LED lamps</td>
</tr>
<tr>
<td>Network connection</td>
<td>X-Bus non-twisted pair</td>
</tr>
<tr>
<td>Protection</td>
<td>Fuses 8 x 5A</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, EN, UL</td>
</tr>
</tbody>
</table>

## Hx-2 & Hx-12 wireless dimmers

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input voltage &amp; frequency</td>
<td>220-240v AC 50Hz 120v AC 60Hz</td>
</tr>
<tr>
<td>Mains supply input current</td>
<td>16A (max.) incoming supply Hx-12; 6A Hx-2</td>
</tr>
<tr>
<td>Number of dimming channels Output</td>
<td>4 or 8 channels per Hx-12; 1 channel per Hx-2</td>
</tr>
<tr>
<td>Dimming output (1-10v)</td>
<td>4 channels of relay switching per Hx-12; 1 channel per Hx-2</td>
</tr>
<tr>
<td>Max. number of channels</td>
<td>4 channels (1-10v) LED &amp; fluorescent ballasts (Hx-12) 36 channels</td>
</tr>
<tr>
<td>Zones</td>
<td>12 zones (areas/rooms) 600W per channel (max.)</td>
</tr>
<tr>
<td>Total load (max.)</td>
<td>2Kw across all 12 channels (max.) Hx-12 Tungsten, mains halogen, neon &amp; fluorescent (HF), low voltage (magnetic &amp; leading edge dimmable transformers) CF compact fluorescent, LED lamps</td>
</tr>
<tr>
<td>Load type</td>
<td>Tungsten, mains halogen, neon/cold cathode, LED &amp; fluorescent (HF), low voltage (magnetic &amp; leading edge dimmable transformers) CF compact fluorescent, LED lamps</td>
</tr>
<tr>
<td>Network connection</td>
<td>X-Bus non-twisted pair</td>
</tr>
<tr>
<td>Protection</td>
<td>Fuses 8 x 5A</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, EN, UL</td>
</tr>
</tbody>
</table>
### P800 scene dimmer

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input voltage &amp; frequency</td>
<td>220-240v AC 50Hz or 60Hz 120v AC 60Hz</td>
</tr>
<tr>
<td>Mains supply input current</td>
<td>6A (max.) incoming supply</td>
</tr>
<tr>
<td>Number of channels</td>
<td>4 channels per P800</td>
</tr>
<tr>
<td>Zones</td>
<td>4 zones (areas/rooms)</td>
</tr>
<tr>
<td>Dimming output (max.)</td>
<td>300W per channel (1.2Kw max.)</td>
</tr>
<tr>
<td>Dimming output (min.)</td>
<td>20W minimum load</td>
</tr>
<tr>
<td>Dimming output (1-10v)</td>
<td>2 channels (1-10v) LED &amp; fluorescent ballasts</td>
</tr>
<tr>
<td>Switching output (max.)</td>
<td>300W per channel (max.)</td>
</tr>
<tr>
<td>Switching output (min.)</td>
<td>No minimum load</td>
</tr>
<tr>
<td>Load type</td>
<td>Tungsten, mains halogen, neon &amp; fluorescent (HF), low voltage (magnetic &amp; leading edge dimmable transformers)</td>
</tr>
<tr>
<td>Network connection</td>
<td>X-Bus non-twisted pair</td>
</tr>
<tr>
<td>Protection</td>
<td>Fuses 2 x 8A</td>
</tr>
<tr>
<td>Wallbox size (W,H,D) mm</td>
<td>108 x 88 x 50 mm (pre-wired wallbox supplied)</td>
</tr>
<tr>
<td>Wallbox size USA (W,H,D) in.</td>
<td>4 1/4 x 3 1/4 x 2 in. (US double gang size)</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, EN, UL</td>
</tr>
</tbody>
</table>

### P100 scene dimmer

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input voltage &amp; frequency</td>
<td>220-240v AC 50Hz or 60Hz</td>
</tr>
<tr>
<td>Mains supply input current</td>
<td>6A incoming supply</td>
</tr>
<tr>
<td>Number of channels</td>
<td>1</td>
</tr>
<tr>
<td>Dimming output (max.)</td>
<td>300W per channel (600W max.)</td>
</tr>
<tr>
<td>Dimming output (min.)</td>
<td>No minimum load</td>
</tr>
<tr>
<td>Dimming output (1-10v)</td>
<td>2 channels (1-10v) LED &amp; fluorescent ballasts</td>
</tr>
<tr>
<td>Switching output (max.)</td>
<td>300W per channel (max.)</td>
</tr>
<tr>
<td>Switching output (min.)</td>
<td>No minimum load</td>
</tr>
<tr>
<td>Load type</td>
<td>Tungsten, mains halogen, low voltage (magnetic &amp; leading edge dimmable transformers), fluorescent (HF)</td>
</tr>
<tr>
<td>Wallbox size (W,H,D) mm</td>
<td>75 x 75 x 35 mm</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, EN</td>
</tr>
</tbody>
</table>

### P400 scene dimmer

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input voltage &amp; frequency</td>
<td>220-240v AC 50Hz or 60Hz 120v AC 60Hz</td>
</tr>
<tr>
<td>Mains supply input current</td>
<td>6A (max.) incoming supply</td>
</tr>
<tr>
<td>Number of channels</td>
<td>4 channels per P400</td>
</tr>
<tr>
<td>Zones</td>
<td>4 zones (areas/rooms)</td>
</tr>
<tr>
<td>Dimming output (max.)</td>
<td>600W per channel (max.)</td>
</tr>
<tr>
<td>Dimming output (min.)</td>
<td>No minimum load</td>
</tr>
<tr>
<td>Dimming output (1-10v)</td>
<td>4 channels (1-10v) LED &amp; fluorescent ballasts</td>
</tr>
<tr>
<td>Switching output (max.)</td>
<td>600W per channel (max.)</td>
</tr>
<tr>
<td>Switching output (min.)</td>
<td>No minimum load</td>
</tr>
<tr>
<td>Load type</td>
<td>Tungsten, mains halogen, neon &amp; fluorescent (HF), low voltage (magnetic &amp; leading edge dimmable transformers)</td>
</tr>
<tr>
<td>Network connection</td>
<td>X-Bus non-twisted pair</td>
</tr>
<tr>
<td>Protection</td>
<td>Fuses 2 x 8A</td>
</tr>
<tr>
<td>Wallbox size (W,H,D) mm</td>
<td>160 x 102 x 65 mm (pre-wired wallbox supplied)</td>
</tr>
<tr>
<td>Wallbox size USA (W,H,D) in.</td>
<td>6 1/4 x 4 x 2 7/8 in. (US double gang size)</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, EN, UL</td>
</tr>
</tbody>
</table>

### P50 level dimmer

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains supply input voltage &amp; frequency</td>
<td>220-240v AC 50Hz or 60Hz autodetecting</td>
</tr>
<tr>
<td>Mains supply input current</td>
<td>3A incoming supply</td>
</tr>
<tr>
<td>Number of channels</td>
<td>1</td>
</tr>
<tr>
<td>Dimming output (max.)</td>
<td>600W per channel (max.)</td>
</tr>
<tr>
<td>Dimming output (min.)</td>
<td>20W minimum load</td>
</tr>
<tr>
<td>Dimming output (1-10v)</td>
<td>2 channels (1-10v) LED &amp; fluorescent ballasts</td>
</tr>
<tr>
<td>Switching output (max.)</td>
<td>600W per channel (max.)</td>
</tr>
<tr>
<td>Switching output (min.)</td>
<td>No minimum load</td>
</tr>
<tr>
<td>Load type</td>
<td>Tungsten, mains halogen, magnetic low voltage (magnetic/wirewound transformers only)</td>
</tr>
<tr>
<td>Wallbox size</td>
<td>Single gang BS standard wallbox</td>
</tr>
<tr>
<td>Wallbox size USA (W,H,D) in.</td>
<td>75 x 75 x 35 mm</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, EN, UL</td>
</tr>
</tbody>
</table>

* For detailed specification and wiring diagrams please contact your Futronix distributor or visit our website at www.futronix.com
* Futronix products conform to relevant UL, BS & EN safety standards and have CE approval

**www.futronix.com**

**DISCLAIMER**

‘Futronix’ is a registered trademark.
‘GET in the MOOD’ is a registered trademark.
‘Eclipse’ is Reg Design No: 000474986. All other trademarks acknowledged.

Futronix reserves the right to alter specifications, finishes and dimensions without notice or obligations. While every care has been taken in the production of this brochure, items shown may not correspond to actual Futronix products.
CONTACT DETAILS

USA
Futronix USA
501 Darby Creek Road
Lexington, KY
Email: sales@futronix.us

Europe
Futronix House
143 Croydon Road
Caterham, Surrey CR3 6PF UK
Tel: +44 1883 373 333
Fax: +44 1883 373 335
Email: sales@futronix.com

Asia
Futronix Center
100 A. Hangdong, Chiang Mai, Thailand
Tel: +66 53 338 222
Fax: +66 53 339 411
Email: asiasales@futronix.com

© Copyright Futronix 2007