

## Lighting Playback Controller

The Pharos LPC (Lighting Playback Controller) is an award-winning, all-in-one control solution for themed entertainment and LED lighting installations. It features individually controllable and independently running timelines and scenes, letting you build dynamic, precise, fully customisable pre-programmed lighting effects with the freedom of real-time manual overrides and the versatility of powerful show control and integration features.

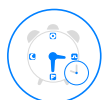


## LPC Features



### Designer Engine

The intelligent Designer Engine gives you complete control of your installation. Based on individually controllable and independently running timelines and scenes, it lets you build dynamic, precise, fully customisable pre-programmed lighting displays, all while giving you the freedom of real-time manual overrides, flexible multi-zone control, prioritisation and more.



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



### Flexible

Be limited by your design brief, not your control system. Our products support a vast range of different fixture types and can output multiple DMX-over-Ethernet (eDMX) lighting protocols at the same time. No other system gives you this level of flexibility and control over your project.



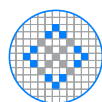
### Custom Interfaces

Create a custom web interface for your installation that gives your users the control they need and the look they expect. Our built-in web server supports an extensive JavaScript and HTTP API and access control with multiple user levels.



### Remote Management

Future-proof your lighting projects by connecting your Designer controllers to Pharos Cloud. This allows direct control of your Controllers from anywhere in the world, letting you check all of your Controllers' statuses, inputs and outputs, firing triggers, scheduling events, uploading new projects and much more. All Pharos Designer Controllers also have their own Web Interface that can be accessed on a local area network that provides real-time statuses, access to the full log and the ability to fire triggers on the controller.



### Designer Mapping

Design the big picture; control every pixel. Create a map of your fixtures within the Designer software, then use Designer Mapping to create visually striking effects or play video across the entire array. Powerful controls allow you to build maps fast with pixel-precise adjustment. Multiple maps can be created to support different zones or for modelling different views of your installation.



### Scalable

The right fit for every installation. Multiple Pharos Designer Controllers can be seamlessly linked together to work as one via a standard Ethernet network giving impressive scalability. For additional integration options simply add Remote Devices to further extend the network. Whether one Controller or many, it's all easily programmed using our Designer software.



### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



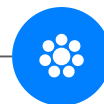
### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged, compact unit designed for 24/7 operation and reliability.



### Installer Friendly

Made for permanent installation, with installer-friendly connectors and easy DIN rail mounting.



## Supported Fixtures

<b>LEDs</b>	Any colour configuration e.g. RGB, RGBW, 8-bit, 16-bit, tuneable white
<b>Generic</b>	Downlights, spotlights, uplights, etc. via controllable dimmers, relays or ballasts
<b>Intelligent</b>	Moving and multi-parameter fixtures
<b>Fountain Jets</b>	Fountain jets for fountain animation or other animatronics
<b>Fixture Library</b>	Pharos offers a cloud library with over 30,000 fixture profiles, for easy download of your luminaires

## Output

<b>DMX512 RDM</b>	2 ports (max 512 channels each) USITT E1.11-2008 Via local ports or Art-Net, supports discovery and addressing via Designer 2 software
<b>sACN</b>	USITT E1.31 (with per fixture priority) standard
<b>Art-Net</b>	Art-Net I, Art-Net II and Art-Net 3. Configurable broadcast override
<b>KiNET</b>	KiNET V1, V2, V3; PDS/Data Enabler discovery
<b>Pathport</b>	Pathway Connectivity protocol
<b>EDN</b>	Via EDN: natively integrate, and output DMX, with the EDN
<b>SPI</b>	Via EDN+SDI: synchronous and asynchronous serial data output
<b>DALI</b>	Via RIO D
<b>Simultaneous</b>	Multiple protocols can be in operation simultaneously. Limited by patched channels, not universes used
<b>Scalable</b>	Synchronises with up to 40 Pharos Designer Controllers over network

## Triggering & Integration

<b>Startup</b>	Commences programmed playback automatically on receiving power
<b>Contact Closures</b>	Connect an external volt-free switch between input and ground (internal 2.2k pull-up to 5V)
<b>Digital In</b>	Connect an external voltage source between input and ground (24V maximum; internal 2MΩ pull-down to 0V); software configurable low/high threshold
<b>Analog In</b>	Connect an external voltage source between input and ground (24V maximum); software-configurable range
<b>Outputs</b>	Via RIO: isolated relay outputs (48V, 250mA)
<b>Clock</b>	Battery-backed real-time clock for calendar and time-based triggers
<b>Astronomical</b>	Sunrise/Sunset/Twilight and Lunar phases
<b>Ethernet</b>	UDP, TCP, Multicast; send/receive any Ethernet message
<b>Serial Data</b>	RS232, RS485; configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>MIDI</b>	MIDI Notes, SysEx or MIDI Time Code
<b>Timecode</b>	Via RIO A: Linear Timecode (SMPTE, Film, EBU, NTSC)
<b>Audio Level</b>	Via RIO A: stereo 30-band spectrum analysis
<b>DMX</b>	Trigger on changes within a range or entering a range
<b>eDMX</b>	sACN or Art-Net (option to pass-thru on local DMX output)
<b>DALI</b>	Via RIO D: transmit and receive DALI commands
<b>Web Interface</b>	Built-in or custom designed
<b>Wall Stations</b>	Integrate with BPS, TPS or TPC
<b>Conditions</b>	Full conditional logic support
<b>Scripting</b>	Lua scripting for total flexibility
<b>IO Modules</b>	Supports our extensive IO Module library for easy integration
<b>Scalable</b>	Supports Pharos Designer Remote Devices

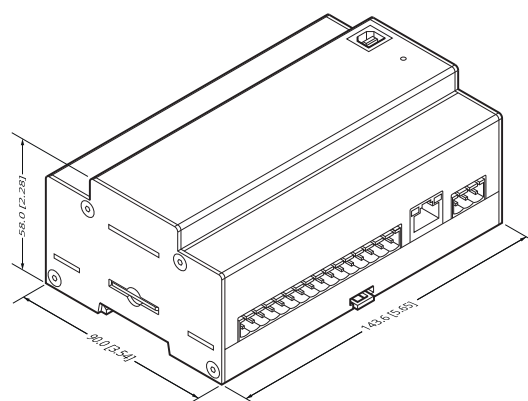
## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Dual IP address for eDMX; Supports IEEE 802.1Q VLAN Tagging
<b>DMX512 Serial Inputs</b>	Two isolated DMX ports, RDM compatible * RS232 / RS485 / DMX in *
<b>MIDI In &amp; Out</b>	Eight inputs, individually selectable operating mode for contact closure, digital or analog input *
<b>USB-B socket</b>	MIDI via standard 5-pin DIN USB 1.1 for connection to PC

\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)

## Specifications

<b>Power</b>	9-48V DC * or PoE (IEEE802.3af, Class 2), 4W typical
<b>Configuration</b>	Pharos Designer 2
<b>Data Storage</b>	Removable SD Card (supplied)
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP40
<b>Physical</b>	8 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail)) 14.4 x 9 x 5.8 cm (5.7 x 3.5 x 2.3 in) 0.5 kg (1.1 lbs)
<b>Shipping</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.8 kg (1.8 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>LPC 1</b>	Designer Lighting Playback Controller 1 (512 channels DMX/eDMX)
<b>LPC 2</b>	Designer Lighting Playback Controller 2 (1,024 channels DMX/eDMX)
<b>LPC 4</b>	Designer Lighting Playback Controller 4 (2,048 channels eDMX, 2 local DMX ports)

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed, may be used as part of a Title 24 compliant lighting control system.



## Touch Panel Controller

The Pharos TPC (Touch Panel Controller) is an elegant lighting controller with a customisable, 4.3" capacitive touchscreen, 512 channels of eDMX output and vast interfacing potential, all over a single Power-over-Ethernet (PoE) network connection. TPCs are available in a range of different coloured bezels and overlays.



## TPC Features



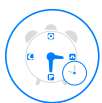
### Touch Interface

A 4.3" vivid colour capacitive touchscreen makes navigating your project's controls appealing and intuitive. It's quick and easy to activate presets, manual overrides, or use a custom colour picker to personalise your lighting. The TPC puts control of your Pharos Designer system at your fingertips.



### Designer Engine

The intelligent Designer Engine gives you complete control of your installation. Based on individually controllable and independently running timelines and scenes, it lets you build dynamic, precise, fully customisable pre-programmed lighting displays, all while giving you the freedom of real-time manual overrides, flexible multi-zone control, prioritisation and more.



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



### Scalable

The right fit for every installation. Multiple Pharos Designer Controllers can be seamlessly linked together to work as one via a standard Ethernet network giving impressive scalability. For additional integration options simply add Remote Devices to further extend the network. Whether one Controller or many, it's all easily programmed using our Designer software.



### Remote Management

Future-proof your lighting projects by connecting your Designer controllers to Pharos Cloud. This allows direct control of your Controllers from anywhere in the world, letting you check all of your Controllers' statuses, inputs and outputs, firing triggers, scheduling events, uploading new projects and much more. All Designer Controllers also have their own Web Interface that can be accessed on a local area network that provides real-time statuses, access to the full log and the ability to fire triggers on the controller.



### Flexible

Be limited by your design brief, not your control system. Our products support a vast range of different fixture types and can output multiple DMX-over-Ethernet (eDMX) lighting protocols at the same time. No other system gives you this level of flexibility and control over your project.



### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



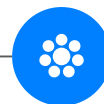
### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged, compact unit designed for 24/7 operation and reliability.



### EXT

DIN rail mounting companion product provides PoE power, DMX and DALI outputs, RS232 serial and 8 digital/analog inputs for triggering and integration.



## Supported Fixtures

<b>LEDs</b>	Any colour configuration e.g. RGB, RGBW, 8-bit, 16-bit, tuneable white
<b>Generic</b>	Downlights, spotlights, uplights, etc. via controllable dimmers, relays or ballasts
<b>Intelligent</b>	Moving and multi-parameter fixtures
<b>Fountain Jets</b>	Fountain jets for fountain animation or other animatronics
<b>Fixture Library</b>	Pharos offers a cloud library with over 30,000 fixture profiles, for easy download of your luminaires

## Output

<b>sACN</b>	USITT E1.31 (with per fixture priority) standard
<b>Art-Net</b>	Art-Net I, Art-Net II and Art-Net 3. Configurable broadcast override
<b>KiNET</b>	KiNET V1, V2, V3; PDS/Data Enabler discovery
<b>Pathport</b>	Pathway Connectivity protocol
<b>DMX512</b>	Via EXT or second port on LPC 1
<b>RDM</b>	Via Art-Net, EXT or EDN: supports discovery and addressing via Designer 2 software
<b>EDN</b>	Via EDN: natively integrate, and output DMX, with the EDN
<b>SPI</b>	Via EDN+SDI: synchronous and asynchronous serial data output
<b>DALI</b>	Via EXT or RIO D
<b>Simultaneous</b>	Multiple protocols can be in operation simultaneously. Limited by patched channels, not universes used
<b>Scalable</b>	Synchronises with up to 40 Pharos Designer Controllers over network

## Triggering & Integration

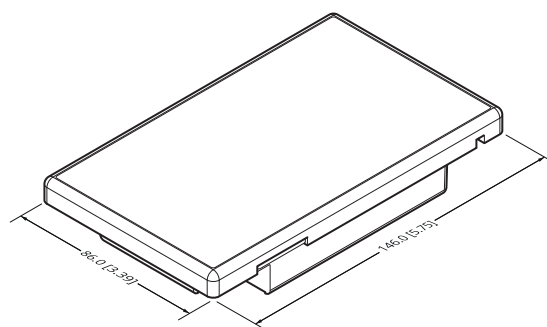
<b>Startup</b>	Commences programmed playback automatically on receiving power
<b>Touchscreen</b>	Buttons, sliders, colour picker, etc.
<b>Clock</b>	Battery-backed real-time clock for calendar and time-based triggers
<b>Astronomical</b>	Sunrise/Sunset/Twilight and Lunar phases
<b>Temperature</b>	Trigger on changes or entering a range
<b>Ethernet</b>	UDP, TCP, Multicast; send/receive any Ethernet message
<b>eDMX</b>	sACN or Art-Net
<b>DALI</b>	Via EXT or RIO D: transmit and receive DALI commands
<b>Serial Data</b>	Via EXT: RS232; via RIO: RS232 or RS485; configurable ports; send/receive free syntax in ASCII, HEX or decimal
<b>MIDI</b>	MIDI Notes, SysEx or MIDI Time Code
<b>Timecode</b>	Via RIO A: Linear Timecode (SMPTE, Film, EBU, NTSC)
<b>Audio Level</b>	Via RIO A: stereo 30-band spectrum analysis
<b>Inputs</b>	Via EXT or RIO: contact closure, active low, active high or 0-24V analog level
<b>Outputs</b>	Via RIO: isolated relay outputs (48V, 250mA)
<b>Web Interface</b>	Built-in or custom designed
<b>Wall Stations</b>	Integrate with BPS, TPS or TPC
<b>Conditions</b>	Full conditional logic support
<b>Scripting</b>	Lua scripting for total flexibility
<b>IO Modules</b>	Supports our extensive IO Module library for easy integration
<b>Scalable</b>	Supports Pharos Designer Remote Devices

## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Dual IP address for eDMX
<b>Touchscreen</b>	4.3" capacitive touch, 480x272 24bpp; 340 cd/m2; magnetic overlay
<b>IR Sensor</b>	Learning IR sensor for remote control
<b>Temperature</b>	Built-in ambient temperature sensor

## Specifications

<b>Power</b>	PoE (IEEE802.3af, Class 2), 4W typical
<b>Configuration</b>	Pharos Designer 2
<b>Data Storage</b>	Removable SD Card (supplied)
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP40
<b>Physical</b>	Wall mounted, partly recessed in UK 2-gang 35mm or custom US 2.5" backbox (supplied separately) 14.6 x 8.6 x 3.2 cm (5.8 x 3.4 x 1.3 in) 0.25 kg (0.55 lbs)
<b>Shipping</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.6 kg (1.3 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>TPC BB</b>	Designer Touch Panel Controller Black-on-Black (512 channels eDMX)
<b>TPC CC</b>	Designer Touch Panel Controller Cream-on-Cream (512 channels eDMX)
<b>TPC WW</b>	Designer Touch Panel Controller White-on-White (512 channels eDMX)
<b>TPC FBB</b>	Flush back box
<b>TPC SBB</b>	Surface back box
<b>EXT</b>	Extension for TPC connectivity (DMX, DALI, IO, serial, mains-powered)

If no colour is specified, TPC BB will be shipped by default

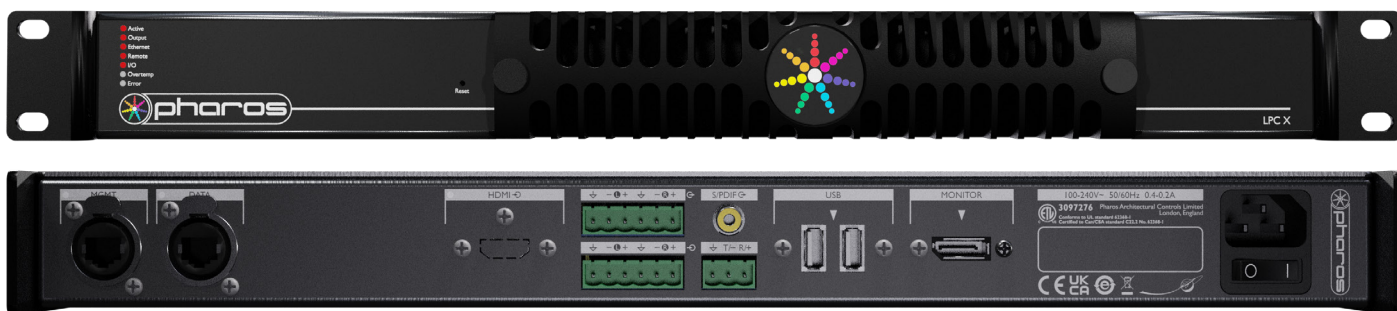
### Colour Information

<b>Jet Black</b>	Bayblend T45 (UL94 HB) RAL 9005 jet black
<b>Cream</b>	Bayblend T45 (UL94 HB) RAL 9001 cream
<b>Signal White</b>	Bayblend T45 (UL94 HB) RAL 9003 signal white

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed, may be used as part of a Title 24 compliant lighting control system.





## Lighting Playback Controller X Series 3

The Pharos LPC X (Lighting Playback Controller X) offers an extreme level of power and integration, making it an ideal solution for landmark lighting installations with significant channel counts. It integrates with the full range of Pharos Designer products and offers an optional real-time video input. The LPC X S3 is a next generation hardware platform with improved connectivity and new functionality with Audio In for Linear Timecode.

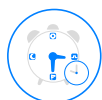


### LPC X Features



#### Designer Engine

The intelligent Designer Engine gives you complete control of your installation. Based on individually controllable and independently running timelines and scenes, it lets you build dynamic, precise, fully customisable pre-programmed lighting displays, all while giving you the freedom of real-time manual overrides, flexible multi-zone control, prioritisation and more.



#### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



#### Flexible

Be limited by your design brief, not your control system. Our products support a vast range of different fixture types and can output multiple DMX-over-Ethernet (eDMX) lighting protocols at the same time. No other system gives you this level of flexibility and control over your project.



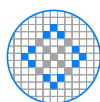
#### Custom Interfaces

Create a custom web interface for your installation that gives your users the control they need and the look they expect. Our built-in web server supports an extensive JavaScript API and access control with multiple user levels.



#### Remote Management

Future-proof your lighting projects by connecting your Designer controllers to Pharos Cloud. This allows direct control of your Controllers from anywhere in the world, letting you check all of your Controllers' statuses, inputs and outputs, firing triggers, scheduling events, uploading new projects and much more. All Pharos Designer Controllers also have their own Web Interface that can be accessed on a local area network that provides real-time statuses, access to the full log and the ability to fire triggers on the controller.



#### Designer Mapping

Design the big picture; control every pixel. Create a map of your fixtures within the Designer software, then use Designer Mapping to create visually striking effects or play video across the entire array. Powerful controls allow you to build maps fast with pixel-precise adjustment. Multiple maps can be created to support different zones or for modelling different views of your installation.



#### Scalable

The right fit for every installation. Multiple Pharos Designer Controllers can be seamlessly linked together to work as one via a standard Ethernet network giving impressive scalability. For additional integration options simply add Designer Remote Devices to further extend the network. Whether one Controller or many, it's all easily programmed using our Designer software.



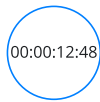
#### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



#### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged 19" rack mount unit designed for 24/7 operation and reliability.



#### Timecode

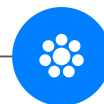
The stereo balanced line level audio input can receive linear timecode on both channels. The format is auto-detected and supported formats are 24fps (film), 25fps (EBU), 29.97fps (NTSC) & 30fps (SMPTE). A software flywheel with error correction and jump support ensures smooth but responsive timecode playback.



#### Video Input

Optional HDMI input for mapping live video, supporting up to 1080p60 with configurable scaling and X/Y pixel offset.





## Supported Fixtures

<b>LEDs</b>	Any colour configuration e.g. RGB, RGBW, 8-bit, 16-bit, tuneable white
<b>Generic</b>	Downlights, spotlights, uplights, etc. via controllable dimmers, relays or ballasts
<b>Intelligent</b>	Moving and multi-parameter fixtures
<b>Fountain Jets</b>	Fountain jets for fountain animation or other animatronics
<b>Fixture Library</b>	Pharos offers a cloud library with over 30,000 fixture profiles, for easy download of your luminaires

## Output

<b>sACN</b>	USITT E1.31 (with per fixture priority) standard
<b>Art-Net</b>	Art-Net I, Art-Net II and Art-Net 3. Configurable broadcast override
<b>KiNET</b>	KiNET V1, V2, V3; PDS/Data Enabler discovery
<b>Pathport</b>	Pathway Connectivity protocol
<b>EDN</b>	Via EDN: natively integrate, and output DMX, with the EDN
<b>SPI</b>	Via EDN+SDI: synchronous and asynchronous serial data output
<b>DisplayPort</b>	Output for video-mapped fixtures
<b>DMX512</b>	Via the EDN or any other eDMX node
<b>RDM</b>	Via Art-Net or EDN, supports discovery and addressing via Designer 2 software
<b>DALI</b>	Via RIO D
<b>Audio Out</b>	Audio Output with two audio layers; a background layer for ongoing audio, and an alert layer for high-priority overriding
<b>Simultaneous</b>	Multiple protocols can be in operation simultaneously. Limited by patched channels, not universes used
<b>Scalable</b>	Synchronises with up to 40 Pharos Designer Controllers over network

## Triggering & Integration

<b>Startup</b>	Commences programmed playback automatically on receiving power
<b>Clock</b>	Battery-backed real-time clock for calendar and time-based triggers
<b>Astronomical</b>	Sunrise/Sunset/Twilight and Lunar phases
<b>Ethernet</b>	UDP, TCP, Multicast; send/receive any Ethernet message
<b>RS232 Serial</b>	Configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>RS485 Serial</b>	Via RIO: configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>eDMX</b>	sACN or Art-Net
<b>Timecode</b>	Linear Timecode (SMPTE, Film, EBU, NTSC)
<b>Inputs</b>	Via RIO: contact closure, active low, active high or 0-24V analog level
<b>Outputs</b>	Via RIO: isolated relay outputs (48V, 250mA)
<b>MIDI</b>	Via RIO A: MIDI Notes, SysEx or MIDI Time Code
<b>Audio Level</b>	Via RIO A: stereo 30-band spectrum analysis
<b>DALI</b>	Via RIO D: transmit and receive DALI commands
<b>Web Interface</b>	Built-in or custom designed
<b>Wall Stations</b>	Integrate with BPS, TPS or TPC
<b>Conditions</b>	Full conditional logic support
<b>Scripting</b>	Lua scripting for total flexibility
<b>IO Modules</b>	Supports our extensive IO Module library for easy integration
<b>Scalable</b>	Supports Pharos Designer Remote Devices

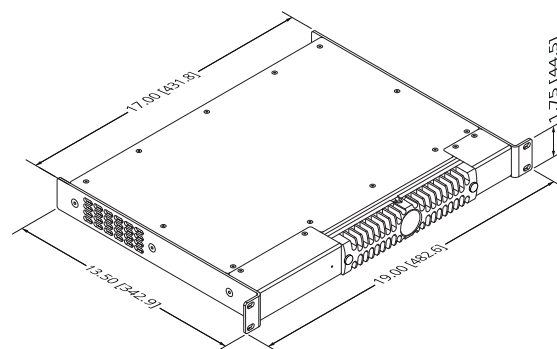
## Interfaces

<b>Ethernet</b>	Network port for device access and management; Neutrik etherCON (RJ45 compatible) for 10/100/1000Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP
<b>eDMX</b>	Dedicated Ethernet port for lighting data; Neutrik etherCON (RJ45 compatible) for 10/100/1000Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP
<b>Serial</b>	RS232 *
<b>USB</b>	Two USB 2.0 Type A ports (for future development)
<b>Audio Outputs</b>	Stereo balanced line level analog port * / SPDIF (RCA) port
<b>Audio Input</b>	Stereo balanced line level analog port *
<b>Video Output</b>	DisplayPort for monitoring or video-mapped fixtures
<b>HDMI Input</b>	Video input up to 1080p60 (with HDMI IN option)

\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)

## Specifications

<b>Power</b>	100-240V AC, 50-60Hz, 0.4-0.2A, 40W typical (50W maximum), IEC connector with switch (power cable not supplied)
<b>Configuration</b>	Pharos Designer 2.11 or later
<b>Data Storage</b>	Internal 128GB SSD (supplied)
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-90% relative, non-condensing
<b>Ingress</b>	IP20
<b>Physical</b>	19" rack unit, 1U, 13.5" deep 48.3 x 34.3 x 4.5 cm (19 x 13.5 x 1.8 in) 3.5 kg (7.7 lbs)
<b>Shipping</b>	57 x 45 x 17 cm (22 x 18 x 7 in) 5.5 kg (12 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>LPC X S3 10</b>	Designer Lighting Playback Controller X S3 10 (5,120 channels eDMX)
<b>LPC X S3 20</b>	Designer Lighting Playback Controller X S3 20 (10,240 channels eDMX)
<b>LPC X S3 30</b>	Designer Lighting Playback Controller X S3 30 (15,360 channels eDMX)
<b>LPC X S3 40</b>	Designer Lighting Playback Controller X S3 40 (20,480 channels eDMX)
<b>LPC X S3 50</b>	Designer Lighting Playback Controller X S3 50 (25,600 channels eDMX)
<b>LPC X S3 60</b>	Designer Lighting Playback Controller X S3 60 (30,720 channels eDMX)
<b>LPC X S3 70</b>	Designer Lighting Playback Controller X S3 70 (35,840 channels eDMX)
<b>LPC X S3 80</b>	Designer Lighting Playback Controller X S3 80 (40,960 channels eDMX)
<b>LPC X S3 90</b>	Designer Lighting Playback Controller X S3 90 (46,080 channels eDMX)
<b>LPC X S3 100</b>	Designer Lighting Playback Controller X S3 100 (51,200 channels eDMX)

For HDMI IN option order codes, please refer to website or price list

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed, may be used as part of a Title 24 compliant lighting control system.





## Video Lighting Controller

The Pharos VLC (Video Lighting Controller) is an extremely capable but cost effective solution for large LED pixel arrays such as building façades, bridges, and presentation walls. It makes it simple to play video content across your array, either from locally stored HD media files or a DVI-D video input. It also offers a range of creative generative effects, the versatility of powerful show control, and integration features.



## VLC Features



### Designer Engine

Make your light fixtures a canvas onto which you can paint with creative effects or video playback. The powerful Designer 2 software allows you to build your fixture layout fast with pixel-precise adjustment. Then use individually controllable and independently running timelines to build dynamic, striking, pre-programmed lighting displays across.



### High Capacity

Big just got a whole lot easier. The VLC can output all commonly used eDMX protocols (sACN, Art-Net I, KiNET) over Gigabit Ethernet and there are no restrictions on using these protocols simultaneously. There are six VLC variants with pricing based on channel capacity, ranging from 25,600 channels up to a massive 768,000 channels.



### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



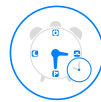
### Custom Interfaces

Create a custom web interface for your installation that gives your users the control they need and the look they expect. Our built-in web server supports an extensive JavaScript API and access control with multiple user levels.



### Remote Management

Future-proof your lighting projects by connecting your Designer controllers to Pharos Cloud. This allows direct control of your Controllers from anywhere in the world, letting you check all of your Controllers' statuses, inputs and outputs, firing triggers, scheduling events, uploading new projects and much more. All Designer Controllers also have their own Web Interface that can be accessed on a local area network that provides real-time statuses, access to the full log and the ability to fire triggers on the controller.



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



### High Definition

Live video can be captured on the DVI-D input at resolutions up to 1080p60. Internal video playback at up to 1080p30 supports all major formats such as H.264/MPEG-4 AVC, MJPEG and QuickTime. The built-in 128GB SSD provides plenty of capacity for media storage.



### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged, compact unit designed for 24/7 operation and reliability.



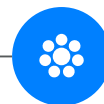
### Installer Friendly

Made for permanent installation, the VLC is a 1U enclosure designed for 19" rack mounting.



### Scalable

The right fit for every installation. Multiple Pharos Designer Controllers can be seamlessly linked together to work as one via a standard Ethernet network giving impressive scalability. For additional integration options simply add Remote Devices to further extend the network. Whether one Controller or many, it's all easily programmed using our Designer software.



## Supported Fixtures

<b>LEDs</b>	RGB, RGBA, RGBW, RGBAW and W in any colour order, 8-bit or 16-bit
<b>Fixture Library</b>	Pharos offers a cloud library with over 30,000 fixture profiles, for easy download of your luminaires

## Output

<b>sACN</b>	USITT E1.31 (with per fixture priority)
<b>Art-Net</b>	Art-Net I, Art-Net II and Art-Net 3. Configurable broadcast override
<b>KiNET</b>	KiNET V1, V2, V3; PDS/Data Enabler discovery
<b>Pathport</b>	Pathway Connectivity protocol
<b>EDN</b>	Via EDN: natively integrate, and output DMX, with the EDN
<b>SPI</b>	Via EDN+SDI: synchronous and asynchronous serial data output
<b>DMX512</b>	Via the EDN or any other eDMX node
<b>Audio Out</b>	Audio Output with two audio layers; a background layer for ongoing audio, and an alert layer for high-priority overriding
<b>Simultaneous</b>	Multiple protocols can be in operation simultaneously. Limited by patched channels, not universes used
<b>Scalable</b>	Synchronises with up to 40 Pharos Designer Controllers over network

## Triggering & Integration

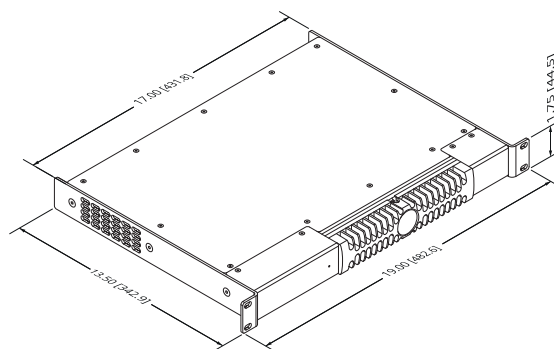
<b>Startup Clock</b>	Commences playback automatically on receiving power Battery-backed real-time clock for calendar and time-based triggers
<b>Astronomical</b>	Sunrise/Sunset/Twilight and Lunar phases
<b>Ethernet</b>	UDP, TCP, Multicast; send/receive any Ethernet message
<b>RS232 Serial</b>	Configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>RS485 Serial</b>	Via RIO: configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>eDMX Inputs</b>	sACN or Art-Net Via RIO: contact closure, active low, active high or 0-24V analog level
<b>Outputs</b>	Via RIO: isolated relay outputs (48V, 250mA)
<b>MIDI</b>	Via RIO A: MIDI Notes, SysEx or MIDI Time Code
<b>Timecode</b>	Via RIO A: Linear Timecode (SMPTE, Film, EBU, NTSC)
<b>Audio Level</b>	Via RIO A: stereo 30-band spectrum analysis
<b>DALI</b>	Via RIO D: transmit and receive DALI commands
<b>Web Interface</b>	Built-in or custom designed
<b>Wall Stations</b>	Integrate with BPS, TPS or TPC
<b>Conditions</b>	Full conditional logic support
<b>Scripting</b>	Lua scripting for total flexibility
<b>IO Modules</b>	Supports our extensive IO Module library for easy integration
<b>Scalable</b>	Supports Pharos Designer Remote Devices

## Interfaces

<b>Ethernet</b>	Network port for device access and management; Neutrik etherCON (RJ45 compatible) for 10/100/1000Base-TX Ethernet; Static IP or DHCP
<b>eDMX</b>	Dedicated Ethernet port for lighting data; Neutrik etherCON (RJ45 compatible) for 10/100/1000Base-TX Ethernet; Static IP or DHCP
<b>DVI-D Input</b>	Live video input to capture resolutions up to 1080p60
<b>DVI-I Output</b>	DVI-I output (for future development)
<b>Serial</b>	RS232 via DB9 connector
<b>USB</b>	Two USB 2.0 Type A ports (for future development)
<b>Audio Outputs</b>	Stereo analog & digital audio ports

## Specifications

<b>Power</b>	100-240V AC, 50-60Hz, 0.4-0.2A, 40W typical (50W maximum), IEC connector with switch (power cable not supplied)
<b>Configuration</b>	Pharos Designer 2.2 or later
<b>Data Storage</b>	Internal 128GB SSD (supplied)
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP20
<b>Physical</b>	19" rack unit, 1U, 13.5" deep 48.3 x 34.3 x 4.5 cm (19 x 13.5 x 1.8 in) 3.1 kg (6.8 lbs)
<b>Shipping</b>	57 x 45 x 17 cm (22 x 18 x 7 in) 5.5 kg (12 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>VLC 50</b>	Designer Video Lighting Controller 50 (25,600 channels eDMX)
<b>VLC 100</b>	Designer Video Lighting Controller 100 (51,200 channels eDMX)
<b>VLC 250</b>	Designer Video Lighting Controller 250 (128,000 channels eDMX)
<b>VLC 500</b>	Designer Video Lighting Controller 500 (256,000 channels eDMX)
<b>VLC 1000</b>	Designer Video Lighting Controller 1000 (512,000 channels eDMX)
<b>VLC 1500</b>	Designer Video Lighting Controller 1500 (768,000 channels eDMX)

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed, may be used as part of a Title 24 compliant lighting control system.







## Video Lighting Controller Plus

The Pharos VLC+ (Video Lighting Controller Plus) is designed to control the world's largest lighting façade projects. It renders multiple layers of effects and video from internal storage or live input and features processing, including rotation and masking. Up to 3,000 universes of eDMX and DVI-D can be output from a single unit with integrated show control.



### VLC+ Features



#### Designer Engine

Make your light fixtures a canvas onto which you can paint compositions of creative effects and full HD video playback, including dynamic rotation, translation and masking. The Designer software allows you to build your fixture layout fast with pixel-precise adjustment. Then use individually controllable and independently running timelines to build dynamic, striking, pre-programmed lighting displays across your canvas.



#### High Capacity

Big just got a whole lot easier. The VLC+ can output all commonly used eDMX protocols over Gigabit Ethernet as well as providing its full canvas over DVI-D, and there are no restrictions on using these protocols simultaneously. The VLC+ renders effects and video from internal storage or live input onto a canvas up to 16,000 pixels wide or high, and can output up to 3,000 universes of eDMX from a single unit. This can integrate well with the EDN20, which allows 20 universes of eDMX per node.



#### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



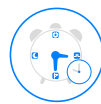
#### Custom Interfaces

Create a custom web interface for your installation that gives your users the control they need and the look they expect. Our built-in web server supports an extensive JavaScript API and access control with multiple user levels.



#### Remote Management

Future-proof your lighting projects by connecting your Designer controllers to Pharos Cloud. This allows direct control of your Controllers from anywhere in the world, letting you check all of your Controllers' statuses, inputs and outputs, firing triggers, scheduling events, uploading new projects and much more. All Designer Controllers also have their own Web Interface that can be accessed on a local area network that provides real-time statuses, access to the full log and the ability to fire triggers on the controller.



#### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



#### High Definition

Live video can be captured on the DVI-D input at resolutions up to 1080p60. Dual 1080p30 internal playback means two full HD streams can be played, and cross-faded seamlessly into two further streams. In total, up to eight players are available, subject to performance limitations. Support for all major formats such as H.264/MPEG-4 AVC, MJPEG and QuickTime with the built-in 512GB SSD provides plenty of capacity for media storage.



#### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged, compact 2U 19" rack mount unit designed for 24/7 operation and reliability.



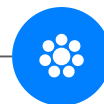
#### Ease of Use

Easily build huge lighting projects with powerful Pharos Designer features such as fixture template – a tool that enables you to create a composite fixture that is an arrangement of any single-element library fixture, allowing strings and tiles to be built up from individual nodes into reusable templates to speed up commissioning.



#### Scalable

The right fit for every installation. Multiple Pharos Designer Controllers can be seamlessly linked together to work as one via a standard Ethernet network giving impressive scalability. For additional integration options simply add Remote Devices to further extend the network. Whether one Controller or many, it's all easily programmed using our Designer software.



## Supported Fixtures

<b>LEDs</b>	RGB, RGBA, RGBW, RGBAW and W in any colour order, 8-bit or 16-bit
<b>Fixture Library</b>	Pharos offers a cloud library with over 30,000 fixture profiles, for easy download of your luminaires

## Output

<b>sACN</b>	USITT E1.31 (with per fixture priority)
<b>Art-Net</b>	Art-Net I, Art-Net II and Art-Net 3. Configurable broadcast override
<b>KiNET</b>	KiNET V1, V2, V3; PDS/Data Enabler discovery
<b>Pathport</b>	Pathway Connectivity protocol
<b>EDN</b>	Via EDN: natively integrate, and output DMX, with the EDN
<b>SPI</b>	Via EDN+SDI: synchronous and asynchronous serial data output
<b>DVI-I</b>	DVI-I output for video-mapped fixtures
<b>DMX512</b>	Via the EDN or any other eDMX node
<b>Audio Out</b>	Audio Output with two audio layers; a background layer for ongoing audio, and an alert layer for high-priority overriding
<b>Simultaneous</b>	Multiple protocols can be in operation simultaneously. Limited by patched channels, not universes used
<b>Scalable</b>	Synchronises with up to 40 Pharos Designer Controllers over network

## Triggering & Integration

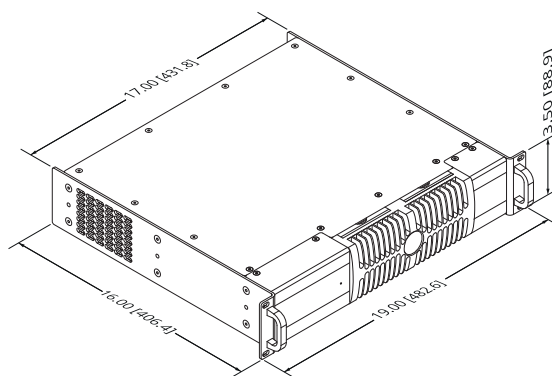
<b>Startup Clock</b>	Commences playback automatically on receiving power Battery-backed real-time clock for calendar and time-based triggers
<b>Astronomical Ethernet</b>	Sunrise/Sunset/Twilight and Lunar phases UDP, TCP, Multicast; send/receive any Ethernet message
<b>RS232 Serial</b>	Configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>RS485 Serial</b>	Via RIO: configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>eDMX Inputs</b>	sACN or Art-Net Via RIO: contact closure, active low, active high or 0-24V analog level
<b>Outputs</b>	Via RIO: isolated relay outputs (48V, 250mA)
<b>MIDI</b>	Via RIO A: MIDI Notes, SysEx or MIDI Time Code
<b>Timecode</b>	Via RIO A: Linear Timecode (SMPTE, Film, EBU, NTSC)
<b>Audio Level</b>	Via RIO A: stereo 30-band spectrum analysis
<b>DALI</b>	Via RIO D: transmit and receive DALI commands
<b>Web Interface</b>	Built-in or custom designed
<b>Wall Stations</b>	Integrate with BPS, TPS or TPC
<b>Conditions</b>	Full conditional logic support
<b>Scripting</b>	Lua scripting for total flexibility
<b>IO Modules</b>	Supports our extensive IO Module library for easy integration
<b>Scalable</b>	Supports Pharos Designer Remote Devices

## Interfaces

<b>Ethernet</b>	Network port for device access and management; Neutrik etherCON (RJ45 compatible) for 10/100/1000Base-TX Ethernet; Static IP or DHCP
<b>eDMX</b>	Two internally-switched dedicated Ethernet ports for lighting data; Neutrik etherCON (RJ45 compatible) for 10/100/1000Base-TX Ethernet; Static IP or DHCP
<b>DVI-D Input</b>	Live video input to capture resolutions up to 1080p60
<b>DVI-I Output</b>	DVI-I output for monitoring or video-mapped fixtures
<b>Serial</b>	RS232 via DB9 connector
<b>USB</b>	Two USB 2.0 Type A ports (for future development)
<b>Audio Outputs</b>	Stereo analog & digital audio ports

## Specifications

<b>Power</b>	100-240V AC, 50-60Hz, 0.4-0.2A, 40W typical (50W maximum), IEC connector with switch (power cable not supplied)
<b>Configuration</b>	Pharos Designer 2.6 or later
<b>Data Storage</b>	Internal 512GB SSD (supplied)
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP20
<b>Physical</b>	19" rack unit, 2U, 16" deep 48.3 x 40.6 x 8.9 cm (19 x 16 x 3.5 in) 7.6 kg (16.8 lbs)
<b>Shipping</b>	55 x 52 x 22 cm (21.5 x 20.5 x 8.5 in) 10 kg (22 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



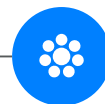
## Order Code & Variants

<b>VLC+ 50</b>	Designer Video Lighting Controller Plus 50 (25,600 channels eDMX)
<b>VLC+ 100</b>	Designer Video Lighting Controller Plus 100 (51,200 channels eDMX)
<b>VLC+ 250</b>	Designer Video Lighting Controller Plus 250 (128,000 channels eDMX)
<b>VLC+ 500</b>	Designer Video Lighting Controller Plus 500 (256,000 channels eDMX)
<b>VLC+ 1000</b>	Designer Video Lighting Controller Plus 1000 (512,000 channels eDMX)
<b>VLC+ 1500</b>	Designer Video Lighting Controller Plus 1500 (768,000 channels eDMX)
<b>VLC+ 3000</b>	Designer Video Lighting Controller Plus 3000 (1,536,000 channels eDMX)

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed, may be used as part of a Title 24 compliant lighting control system.





## Touch Panel Station 5

The Pharos TPS 5 (Touch Panel Station 5") is an elegant interface with a customisable, 5" capacitive touchscreen, compatible with any Pharos Designer Controller.

The front panel is a seamless, uninterrupted glass plate available in Black and in White, giving an elegant touch experience, with improvements to its core functionality, touch performance, screen resolution, and vastly superior aesthetics. And, with a unique and innovative universal mounting solution, the TPS 5 will be easy to wall mount in your installation, regardless of region.



## TPS 5 Features



### Touch Interface

The 5" vivid colour capacitive touchscreen makes navigating your project's controls appealing and intuitive. It's quick and easy to activate presets, manual overrides, or use a custom colour picker to personalise your lighting. The TPS 5 puts control of the Pharos Designer system at your fingertips.



### Customisable

Create your fully customisable user interface using the free Pharos Designer software. Create multiple pages of controls including buttons, sliders, keypads and colour pickers, and configure their appearance and visual feedback. Make it eye-catching by importing your own graphics or picking from one of our attractive themes, with support for extended character sets, such as Arabic, Chinese, Cyrillic, Japanese and Korean.



5"

### Touchscreen Hardware

The new and improved TPS 5 is designed using superior, up-to-date technology. The new screens have a high DPI, with a resolution of 800x480 in a 5" display. And, with updated technology, comes greater responsiveness with the interface, enabling five-point multi-touch, giving smooth transitions, higher screen fidelity and more processing power, allowing more pages to be loaded.



DESIGNER

### Designer

Create interface pages in Pharos Designer 2 at the same time you programme the controller, and upload in one simple operation.



### Installation

The TPS 5 ships with a new, innovative wall-mounting system. The Universal Mounting plate can be fitted to a wide range of regulation backboxes, including UK, US and EU. The TPS 5 fits to the mounting plate via a bayonet twist system which is not immediately obvious to an observer. This keeps it securely fastened with a toolless installation, and the MicroSD card remains securely out of reach whilst installed.



### Scalable

Multiple Touch Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation, with a maximum of 40 Controllers and Touch Devices in total. Each Touch Device is easily programmed using our Designer software.



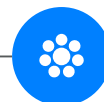
### Network

The TPS 5 requires any Pharos Designer Controller, and links to it using standard protocols over an Ethernet network.



### Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the TPS 5 can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



## Capabilities

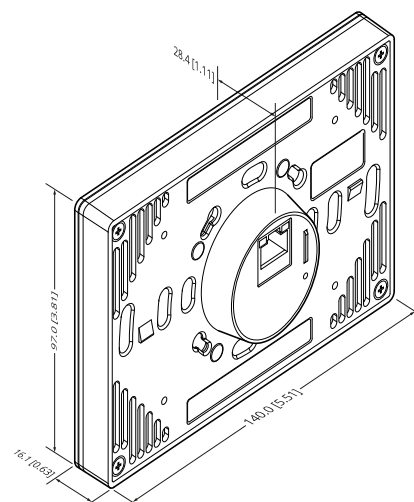
<b>Orientation</b>	Portrait or landscape
<b>Layouts</b>	Free editable layouts
<b>Pages</b>	Any number of pages, although performance may be affected by complexity and number
<b>Navigation</b>	Convenient and custom navigation via configurable navigation bars
<b>Fonts</b>	Custom font support, including fonts with extended character sets e.g. Arabic, Chinese, Cyrillic, Japanese and Korean
<b>Themes</b>	Wide selection of themes available to download, or create your own with Designer's theme editor
<b>Controls</b>	A wide array of customisable buttons, sliders, colour pickers, labels, keypads and clocks
<b>Flexible Integration</b>	Fully integrated with Designer Trigger, so button states, graphics, and captions can change according to any number of preset triggers
<b>Secure Access</b>	Keypad for PIN-code entry; multiple user levels
<b>Commissioning</b>	Commissioned with Pharos Designer 2.9 or later

## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP
<b>Touchscreen</b>	5" capacitive five-point multi-touch; 800×480 24bpp; 650 cd/m2

## Specifications

<b>Power</b>	PoE (IEEE802.3af, Class 0), 7W typical
<b>Required Configuration</b>	Any Pharos Designer Controller
<b>Data Storage</b>	Pharos Designer 2.9 or later
<b>Temperature</b>	Removable MicroSD Card (supplied)
<b>Humidity</b>	0°C to 50°C (32°F to 122°F)
<b>Ingress</b>	10-90% relative, non-condensing
<b>Physical</b>	IP40
<b>Shipping</b>	Wall mounted, partly recessed with a custom mounting plate that supports UK 1 & 2-gang 35mm, EU 35mm or US 2.5" backbox (mounting plate included)
<b>Recovery</b>	14 x 9.7 x 2.8 cm (5.5 x 3.8 x 1.1 in)
	0.25 kg (0.6 lbs) (ex. mounting plate)
	19.5 x 15 x 7.5 cm (8 x 6 x 3 in)
	0.5 kg (1.1 lbs)
	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>TPS 5 B</b> (LCD)	Designer Touch Panel Station 5" Black (Wall mount touchscreen interface)
<b>TPS 5 W</b> (IPS)	Designer Touch Panel Station 5" White (Wall mount touchscreen interface)
Pharos Universal Mounting Plate 5" included	

If no colour is specified, TPS 5 B will be shipped by default

Pharos Designer Controller required

### Colour Information

<b>Jet Black</b>	Bayblend T65XF (UL94 HB) RAL 9005 jet black
<b>Signal White</b>	Bayblend T65XF (UL94 HB) RAL 9003 signal white

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, UL/cUL listed.



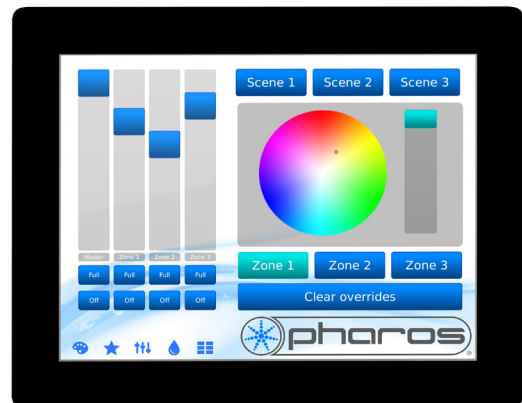




## Touch Panel Station 8

The Pharos TPS 8 (Touch Panel Station 8") is a new, spacious, elegant interface with a customisable, 8" capacitive touchscreen, compatible with any Pharos Designer Controller.

The front panel is a seamless, uninterrupted glass plate available in Black and in White, giving an elegant touch experience, and superior aesthetics. And, with a unique and innovative universal mounting solution, the TPS 8 will be easy to wall mount in your installation, regardless of region.



## TPS 8 Features



### Touch Interface

The 8" vivid colour capacitive touchscreen makes navigating your project's controls appealing and intuitive. It's quick and easy to activate presets, manual overrides, or use a custom colour picker to personalise your lighting. The generous 8" screen provides plenty of real estate for laying out buttons, sliders and colour wheels. The TPS 8 puts control of the Pharos Designer system at your fingertips.



### Customisable

Create your fully customisable user interface using the free Pharos Designer software. Create multiple pages of controls including buttons, sliders, keypads and colour pickers, and configure their appearance and visual feedback. Make it eye-catching by importing your own graphics or picking from one of our attractive themes, with support for extended character sets, such as Arabic, Chinese, Cyrillic, Japanese and Korean.


**8"**

### Touchscreen Hardware

The TPS 8 is designed using the latest technology. The new IPS screens have a high DPI, with a resolution of 1024x768 in an 8" display. And, with new technology, comes greater responsiveness with the interface, enabling five-point multi-touch, giving smooth transitions, high screen fidelity and generous processing power, allowing freedom to load as many pages as needed.



### Designer (v2.10 or later)

Create interface pages in Pharos Designer 2 at the same time you programme the controller, and upload in one simple operation.



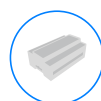
### Installation

The TPS 8 ships with a new, innovative wall-mounting system. The Universal Mounting Plate can be fitted to a wide range of regulation backboxes, including UK, US and EU. The TPS 8 fits to the mounting plate via a bayonet twist system which is not immediately obvious to an observer. This keeps it securely fastened with a toolless installation, and the MicroSD card remains securely out of reach whilst installed.



### Scalable

Multiple Touch Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation, with a maximum of 40 Controllers and Touch Devices in total. Each Touch Device is easily programmed using our Designer software.



### Network

The TPS 8 requires any Pharos Designer Controller, and links to it using standard protocols over an Ethernet network.



### Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the TPS 8 can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



## Capabilities

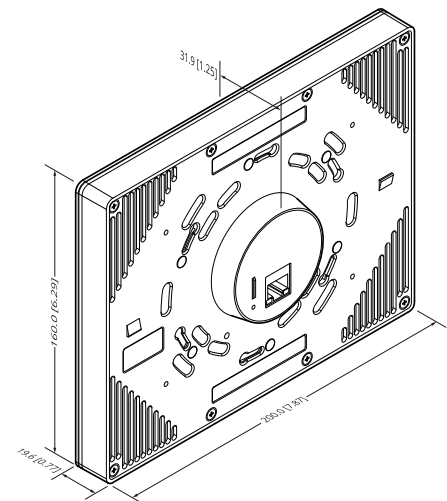
<b>Orientation</b>	Portrait or landscape
<b>Layouts</b>	Free editable layouts
<b>Pages</b>	Any number of pages, although performance may be affected by complexity and number
<b>Navigation</b>	Convenient and custom navigation via configurable navigation bars
<b>Fonts</b>	Custom font support, including fonts with extended character sets e.g. Arabic, Chinese, Cyrillic, Japanese and Korean.
<b>Themes</b>	Wide selection of themes available to download, or create your own with Designer's theme editor
<b>Controls</b>	A wide array of customisable buttons, sliders, colour pickers, labels, keypads and clocks
<b>Flexible Integration</b>	Fully integrated with Designer Trigger, so button states, graphics, and captions can change according to any number of preset triggers
<b>Secure Access</b>	Keypad for PIN-code entry; multiple user levels
<b>Commissioning</b>	Commissioned with Pharos Designer 2.10 or later

## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP
<b>Touchscreen</b>	8" capacitive five-point multi-touch; 1024x768 24bpp; 500 cd/m <sup>2</sup>

## Specifications

<b>Power Required</b>	PoE (IEEE802.3af, Class 0), 10W typical
<b>Configuration</b>	Any Pharos Designer Controller
<b>Data Storage</b>	Pharos Designer 2.10 or later
<b>Temperature</b>	Removable MicroSD Card (supplied)
<b>Humidity</b>	0°C to 50°C (32°F to 122°F)
<b>Ingress</b>	10-90% relative, non-condensing
<b>Physical</b>	IP40
<b>Shipping</b>	Wall mounted, partly recessed with a custom mounting plate that supports UK & EU 2-gang 35mm, or US 2-gang and 3-gang 2.5" backbox (mounting plate included)
<b>Recovery</b>	20 x 16 x 3.2 cm (7.9 x 6.3 x 1.3 in) 0.7 kg (1.6 lbs) (ex. mounting plate) 32 x 24 x 4.5 cm (12.6 x 9.4 x 1.7 in) 1.1 kg (2.5 lbs)
	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>TPS 8 B</b>	Designer Touch Panel Station 8" Black (Wall mount touchscreen interface)
<b>TPS 8 W</b>	Designer Touch Panel Station 8" White (Wall mount touchscreen interface)

Pharos Universal Mounting Plate 8" included

If no colour is specified, TPS 8 B will be shipped by default

*Pharos Designer Controller required*

### Colour Information

<b>Jet Black</b>	Bayblend T65XF (UL94 HB) RAL 9005 jet black
<b>Signal White</b>	Bayblend T65XF (UL94 HB) RAL 9003 signal white

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, UL/cUL listed.

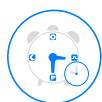


## Button Panel Station

The Pharos BPS (Button Panel Station) is a versatile 8-button station with integrated button LEDs that works with any Pharos Designer Controller. The stylish BPS is available in a range of finishes and there are two variants for compatibility with either US or UK back boxes. Install is easy and convenient as the BPS only requires a single Power-over-Ethernet (PoE) network connection.



## BPS Features



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



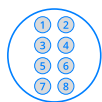
### Sleek Design

An embossed magnetic overlay sits within a low-profile bezel that is only 5.5mm thick to give a sleek finish with no visible fixings. Both the bezel and the overlay are available in a variety of colours. There are two variants for compatibility with either US or UK back boxes.



### Scalable

Up to 200 Remote Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation. Each Remote Device is easily addressed using a convenient thumb wheel. Whether one Controller or many, it's all easily programmed using our Designer software.



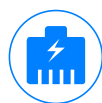
### Buttons

The function of each of the 8 buttons is freely programmable and the system can detect press, hold, repeat and release events.



### LEDs

Each button has a white LED indicator with fully user-controllable brightness and a choice of visual effects such as fades, fast or slow flashing or ramps.



### Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the BPS can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



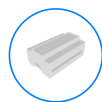
### Learning IR

The BPS may be taught to recognise up to 8 different IR codes from a standard infrared remote control. When one of these keys on the remote control is pressed the BPS will treat that as a press on its own button.



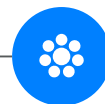
### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



### Network

Works with any Pharos Designer Controller and links to it using standard protocols over an Ethernet network.



## Capabilities

<b>Buttons</b>	8 high-reliability, tactile buttons with detection of press, held, repeat, release and clicked Security (PIN) and multi-key features supported
<b>LEDs</b>	Each button has an individual white LED indicator with variable brightness and flash effect options
<b>Infrared</b>	Learning IR allows any standard remote control to be used to activate button presses

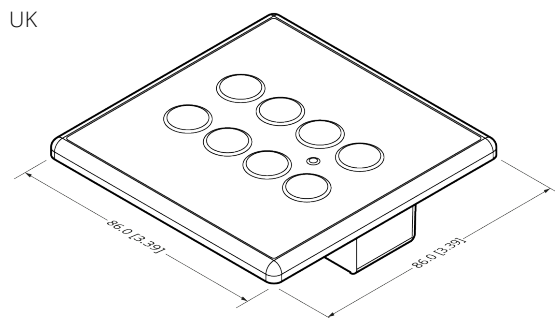
## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Power-over-Ethernet (PoE)
-----------------	---

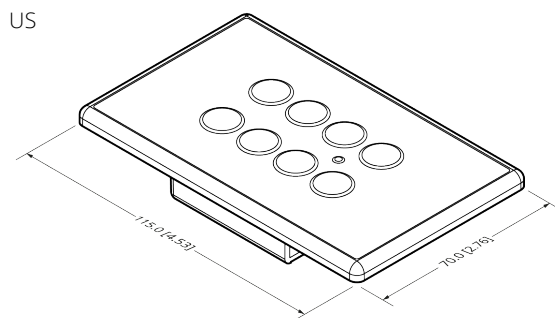
## Specifications

<b>Power</b>	PoE (IEEE802.3af, Class 1), 1.5W typical
<b>Required</b>	Any Pharos Designer Controller
<b>Configuration</b>	Pharos Designer 2
<b>Addressing</b>	By rotary selector switch
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP40
<b>Physical</b>	Flush-mounting wall panel with variants suitable for standard single-gang UK or US backboxes UK: 8.6 x 8.6 x 3.2 cm (3.4 x 3.4 x 1.3 in) US: 7 x 11.5 x 3.2 cm (2.8 x 4.5 x 1.3 in)
<b>Shipping</b>	0.3 kg (0.7 lbs) 20 x 15 x 12 cm (8 x 6 x 5 in)
<b>Recovery</b>	0.5 kg (1.1 lbs) Hardware watchdog and recessed reset button

UK



US



## Order Code & Variants

<b>BPS UK BB</b>	Designer Button Panel Station UK Black-on-Black (Magnetic Overlay)
<b>BPS UK CC</b>	Designer Button Panel Station UK Cream-on-Cream (Magnetic Overlay)
<b>BPS UK WW</b>	Designer Button Panel Station UK White-on-White (Magnetic Overlay)
<b>BPS US BB</b>	Designer Button Panel Station US Black-on-Black (Magnetic Overlay)
<b>BPS US CC</b>	Designer Button Panel Station US Cream-on-Cream (Magnetic Overlay)
<b>BPS US WW</b>	Designer Button Panel Station US White-on-White (Magnetic Overlay)

If no colour is specified, BPS BB will be shipped by default

*Pharos Designer Controller required*

### Colour Information

<b>Jet Black</b>	Bayblend T45 (UL94 HB) RAL 9005 jet black
<b>Cream</b>	Bayblend T45 (UL94 HB) RAL 9001 cream
<b>Signal White</b>	Bayblend T45 (UL94 HB) RAL 9003 signal white

## Warranty & Certifications

**Warranty** 5 years

**Certifications** CE compliant, UKCA compliant,  
ETL/cETL listed.

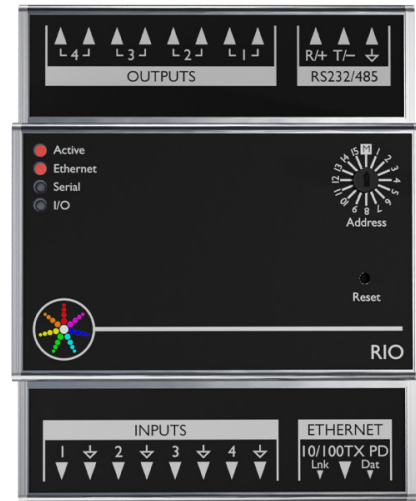




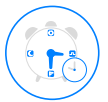


## Remote Input Output

The Pharos RIO 80, 44 and 08 (Remote Input Output) devices provide a convenient and scalable way to add inputs and outputs to a Pharos Designer system for show control and integration. Each device can be placed where it is needed and connected to the Controllers over an Ethernet network. Each RIO has a multi-protocol serial port, supporting DMX output, and a combination of multi-functional digital/analog inputs and relay outputs.



## RIO Features



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



### Scalable

Up to 200 Remote Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation. Each Remote Device is easily addressed using a convenient thumb wheel. Whether one Controller or many, it's all easily programmed using our Designer software.



### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



### Multi-Protocol

Every RIO has a multi-protocol serial port, whose protocol (RS232 or RS485), data rate and format settings (baud, parity, stop bits, etc.) are configurable in software. The port can also be configured to output up to 96 channels of DMX512.



### Installer Friendly

Made for permanent installation, with installer-friendly connectors and easy DIN rail mounting.



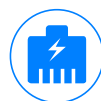
### Flexible Inputs

Each input is individually configurable in one of three modes. As a Contact Closure an external volt-free switch may be connected across the input. As a Digital Input an external voltage source (up to 24V) can be connected across the input and thresholds for 'high' and 'low' triggering can be set. As an Analog Input a variable external voltage can be measured within a configurable range.



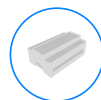
### Relay Outputs

Our outputs use solid-state relays to ensure silent operation and long-term reliability. They are designed for low voltage, low current switching (48V, 0.25A) and are also fully isolated. Where necessary they enable higher currents to be controlled from a Pharos Designer system by integration with commonly available third-party contactors.



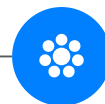
### Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the RIO can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



### Network

Works with any Pharos Designer Controller and links to it using standard protocols over an Ethernet network.



## Capabilities

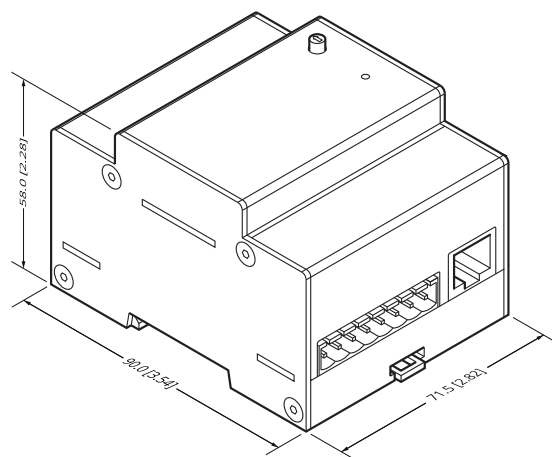
<b>Contact Closure</b>	Connect an external volt-free switch between input and ground (internal 2.2kohm pull-up to 5V)
<b>Digital In</b>	Connect an external voltage source between input and ground (24V maximum; internal 2MOhm pull-down to 0V); software configurable low/high threshold
<b>Analog In</b>	Connect an external voltage source between input and ground (24V maximum); software-configurable range
<b>Relay Outs</b>	Individually isolated (1KV) relay outputs (48V 250mA)
<b>Serial Data</b>	RS232, RS485; configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>DMX Out</b>	96 channels (USITT E1.11-2008)

## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Power-over-Ethernet (PoE)
<b>Serial Inputs</b>	RS232 / RS485 / DMX out *
<b>Relay Outs</b>	Individually selectable operating mode for contact closure, digital or analog input (24V maximum) * Individually isolated (1KV) solid-state relay outputs rated at 48V 0.25A (AC/DC) * An external PSU is required to power the relay outputs

## Specifications

<b>Power Required</b>	PoE (IEEE802.3af, Class 1), 1.5W typical
<b>Configuration</b>	Any Pharos Designer Controller
<b>Addressing</b>	Pharos Designer 2
<b>Temperature</b>	By rotary selector switch
<b>Humidity</b>	0°C to 50°C (32°F to 122°F)
<b>Ingress</b>	10-50% relative, non-condensing
<b>Physical</b>	IP40 4 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail)) 7.2 x 9 x 5.8 cm (2.8 x 3.5 x 2.3 in) 0.3 kg (0.7 lbs)
<b>Shipping</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.5 kg (1.1 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>RIO 08</b>	Designer Remote Input Output Device 08 (0 input, 8 output, Serial/DMX)
<b>RIO 44</b>	Designer Remote Input Output Device 44 (4 input, 4 output, Serial/DMX)
<b>RIO 80</b>	Designer Remote Input Output Device 80 (8 input, 0 output, Serial/DMX)

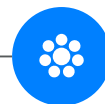
*Pharos Designer Controller required*

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed.

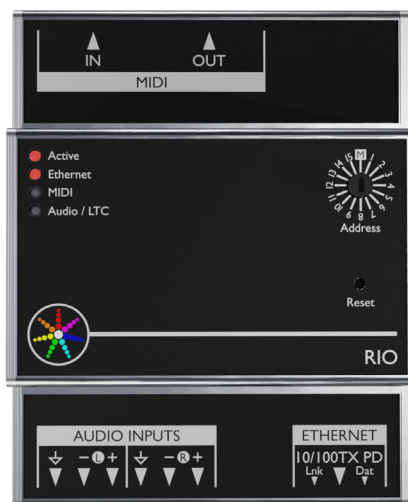


\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)

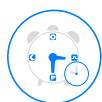


## Remote Input Output Audio

The Pharos RIO A (Remote Input Output Audio) device provides a convenient and scalable way to add audio integration to your Pharos Designer system. The RIO A has an audio input, supporting linear timecode or up to 30 band spectrum analysis, as well as a MIDI input and output. Each device can be placed where it is needed and connected to the Controllers over an Ethernet network.



## RIO A Features



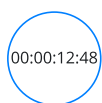
### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



### Audio Response

The stereo balanced line level audio input supports auto or manual gain (adjustable in software). The spectrum analysis is configurable from 3 to 30 bands on each channel, and triggers can be set on the instantaneous or peak level of any band or the overall volume. Up to 4 simultaneous audio inputs are supported with multiple RIO A units.



### Timecode

The audio input can also be configured to receive linear timecode on either channel. The format is auto-detected and supported formats are 24fps (film), 25fps (EBU), 29.97fps (NTSC) & 30fps (SMPTE). MIDI Time Code (MTC) can also be received via the MIDI Input. A software flywheel with error correction and jump support ensures smooth but responsive timecode playback. Up to 12 simultaneous Timecode inputs are supported with multiple RIO A units.



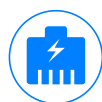
### Scalable

Up to 200 Remote Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation. Each Remote Device is easily addressed using a convenient thumb wheel. Whether one Controller or many, it's all easily programmed using our Designer software.



### MIDI

Musical Instrument Digital Interface (MIDI) is a standard serial protocol commonly used to link musical instruments and synthesizers – but it is also used for show control and MIDI Time Code. The RIO A provides both an input and output on standard 5-pin DIN connectors.



### Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the RIO can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



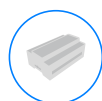
### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



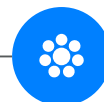
### Installer Friendly

Made for permanent installation, with installer-friendly 0.200" (5.08mm) plug-in rising clamp terminals, a rugged, compact enclosure, and easy DIN rail mounting.



### Network

Works with any Pharos Designer Controller and links to it using standard protocols over an Ethernet network.



## Capabilities

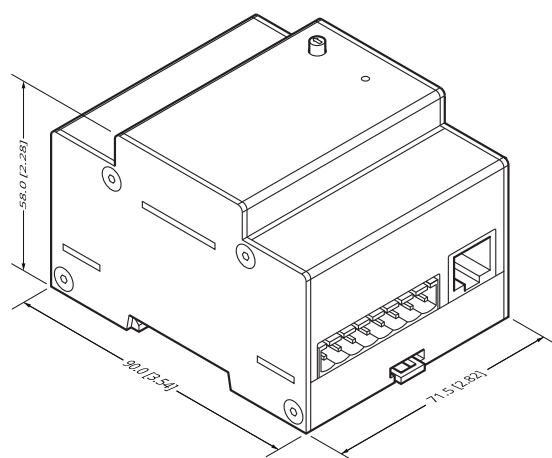
<b>Audio In</b>	Volume level and up to 30 band spectrum analysis per channel, including peak decay rate control and manual or automatic gain Maximum 4 audio inputs per system
<b>Timecode</b>	Timecode support via MIDI (MTC) or either audio channel (LTC) User configurable fly-wheel, error correction routines and jump support Maximum 12 Timecode inputs per system
<b>Linear</b>	Format auto-detection with support for 24fps (film),
<b>Timecode (LTC)</b>	25fps (EBU), 29.97fps (NTSC) & 30fps (SMPTE)
<b>MIDI</b>	Input and Output of freely configurable Short messages (Notes), MIDI Show Control or Extended Messages using convenient message composer or MIDI Time Code (MTC) input

## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Power-over-Ethernet (PoE)
<b>Audio In</b>	Stereo balanced line level (0dBV) *
<b>MIDI In &amp; Out</b>	Standard 5-pin DIN

## Specifications

<b>Power</b>	PoE (IEEE802.3af, Class 1), 1.5W typical
<b>Required</b>	Any Pharos Designer Controller
<b>Configuration</b>	Pharos Designer 2
<b>Addressing</b>	By rotary selector switch
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP40
<b>Physical</b>	4 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail)) 7.2 x 9 x 5.8 cm (2.8 x 3.5 x 2.3 in) 0.3 kg (0.7 lbs)
<b>Shipping</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.5 kg (1.1 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>RIO A</b>	Designer Remote Audio Input Device (Stereo Audio in, LTC, MIDI in and out)
--------------	---

*Pharos Designer Controller required*

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed.



\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)



## Remote Input Output DALI

The Pharos RIO D (Remote Input Output DALI) device provides a convenient and scalable way to control DALI fixtures and ballasts from Pharos Designer Controllers. Each RIO D supports a single DALI bus, which can be used as an output for control and as an input for triggering. Each device can be placed where it is needed and connected to a Pharos Designer Controller over an Ethernet network.



## RIO D Features



### DALI Control

Control up to 64 DALI devices from each RIO D, with support for commissioning with DALI discovery and configuration commands. Pharos Designer includes a convenient drag-and-drop interface for DALI patching and timeline programming. Multiple RIO D units can be used together as part of a single Pharos Designer system to provide distributed DALI control over an Ethernet network.



### Emergency Lighting

DALI Ballasts for emergency lighting have special requirements for regular testing, error detection and fault reporting. Pharos Designer supports this with the ability to schedule automatic Function and Duration tests, automatic querying for battery level and lamp hours, and a full test result and error reporting web page.



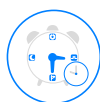
### Scalable

Up to 200 Remote Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation. Each Remote Device is easily addressed using a convenient thumb wheel. Whether one Controller or many, it's all easily programmed using our Designer software.



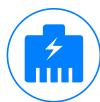
### DALI Triggering

Pharos Designer can also integrate with an existing DALI installation by listening in to DALI control messages sent by another control system or a DALI wall panel and using these as triggers for actions within the Pharos Designer system.



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive software. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language.



### Power-over-Ethernet

As a Power-over-Ethernet (PoE) device, the RIO can be placed at any remote location and only needs a single Ethernet cable that provides both power and data.



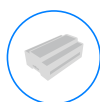
### Pharos Designer

Programmed and configured using the free Pharos Designer software – available for Windows or macOS – with upload over Ethernet.



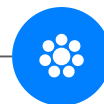
### Installer Friendly

Made for permanent installation, with installer-friendly 0.200" (5.08mm) plug-in rising clamp terminals, a rugged, compact enclosure, and easy DIN rail mounting.



### Network

Works with any Pharos Designer Controller and links to it using standard protocols over an Ethernet network.



## Capabilities

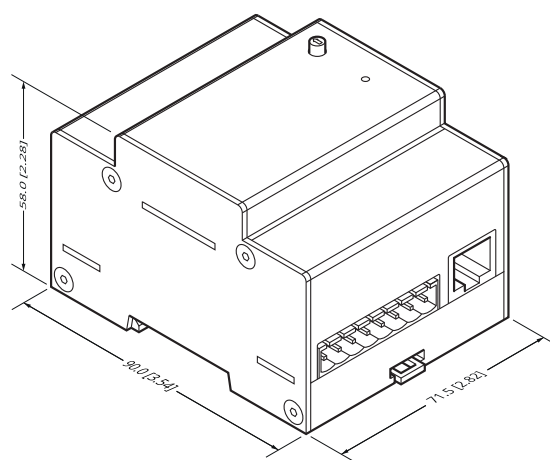
<b>DALI Control</b>	Control for up to 64 DALI devices including device discovery and configuration
<b>DALI Receive</b>	Receive DALI messages from other controllers such as wall panels or occupancy sensors
<b>Emergency Lighting</b>	Schedule automatic Function and Duration tests; automatic querying for battery level and lamp hours; test result and error reporting web page
<b>Bus Power Detection</b>	Detect and report bus power status, a separate DALI bus power supply is required
<b>Scalable</b>	Support for up to 200 RIO D units in a single system – with each Controller supporting up to 100 (LPC X), 64 (LPC 4), 32 (LPC 2), 16 (LPC 1/TPC) units

## Interfaces

<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP; Power-over-Ethernet (PoE)
<b>DALI</b>	Port can transmit and receive DALI commands * Supports DALI standards: EN 62386-101:2009, EN 62386-102:2009, EN 62386-202:2009, EN 62386-209:2011

## Specifications

<b>Power Required</b>	PoE (IEEE802.3af, Class 1), 1.5W typical
<b>Configuration</b>	Any Pharos Designer Controller
<b>Addressing</b>	Pharos Designer 2
<b>Temperature</b>	By rotary selector switch
<b>Humidity</b>	0°C to 50°C (32°F to 122°F)
<b>Ingress</b>	10-50% relative, non-condensing
<b>Physical</b>	IP40
<b>Shipping</b>	4 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail)) 7.2 x 9 x 5.8 cm (2.8 x 3.5 x 2.3 in) 0.3 kg (0.7 lbs)
<b>Recovery</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.5 kg (1.1 lbs) Hardware watchdog and recessed reset button



## Order Code & Variants

**RIO D** Designer Remote DALI Device (DALI)

*Pharos Designer Controller required*

## Warranty & Certifications

**Warranty** 5 years

**Certifications** CE compliant, UKCA compliant, ETL/cETL listed.



\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)



## Ethernet Data Node

The Pharos EDN (Ethernet Data Node) is a convenient and scalable solution, providing cost-effective Ethernet-distributed DMX ports for large control projects. The EDN is an easily configurable networking node that is specifically designed to add physical DMX ports to Pharos Designer Controllers and integrates natively with the full Pharos Designer range. Extremely compact, it packs up to 20 DMX512 output ports into a 1U 19" form factor. For higher port count installations, nodes can be daisy-chained to provide as many physical DMX ports as you need. EDNs are discoverable through Pharos Designer software and associated to a Controller to be seamlessly configured as part of your patch. Ports can be flexibly assigned to any Designer Controller in your project providing an elegant data distribution solution over an Ethernet network with minimal setup required.

## EDN Features



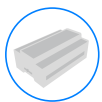
### Isolation

The EDN offers up to 20 DMX512 output ports to control your fixtures. Each port is independently galvanically isolated up to 2kV, ensuring the control circuitry and each port of the EDN is protected against a multitude of electrical line faults, including earth potential rise and ground loops.



### Protection

The EDN is equipped with "self-healing" DMX ports, giving your equipment added protection from incorrect setup and energy surges, such as short circuits, power induction and AC power faults. Should an energy surge occur, it will be contained by the EDN, preventing it from flowing into other components; once the external fault is cleared, the ports "self-heal", restoring DMX output automatically.



### Integration

Built from the ground up on Pharos technology, the EDN natively interfaces with the rest of the Pharos product range including Pharos Designer software. Connecting it to your Designer lighting project is as simple as ensuring the EDN is on the same network as the Controllers. From there, Designer will detect it, giving you full control of your Ethernet network lighting solution with minimal effort.



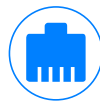
### Scalable

Up to 200 EDN units and other Remote Devices can be combined with one or more Pharos Designer Controllers on the same network to build the ideal system for your installation. Each Remote Device is easily addressed using a convenient thumb wheel. Whether one Controller or many, it's all easily programmed using the Designer software.



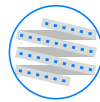
### RDM Capable (LPC Family, Designer v2.8+)

When connected to a TPC, LPC and LPC X, the EDN supports the Remote Device Management protocol (ANSI E1.20), allowing fixtures connected to any of the DMX512 outputs to communicate back to their respectively assigned Controllers over an Ethernet network.



### Network

Works with any Controller in the Pharos Designer range over an Ethernet network. A second network port is provided for daisy-chaining EDNs together. Our recommended limit of 8 daisy-chained EDNs is to ensure high performance; if that number is exceeded, some latency could become apparent.



### SDI

Accessory for the EDN supporting serial data protocol outputs for controlling products such as addressable LED tape.



### Reliable

Solid-state design for 24/7 operation and reliability.



### Installer Friendly

Made for permanent installation, with installer-friendly connectors and easy 19" rack mounting.

## Interfaces

<b>Ethernet</b>	Two Neutrik etherCON (RJ45 compatible) for 100i/1000 Base-TX Ethernet with Link/Data LEDs; Static IP or DHCP † From Designer v2.8 Note: LPC 1/2/4 & TPCs support 10/100Base-TX
<b>DMX</b>	Ten (EDN 10) / Twenty (EDN 20) DMX512 ports (USITT E1.11-2008), RDM Compatible*

## Protocols

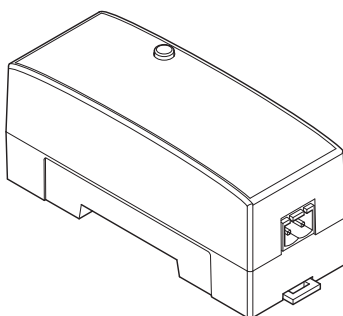
<b>DMX</b>	DMX512 (512 channels each) in DMX mode
<b>RDM</b>	Supports discovery and addressing via Designer Software. LPC Family Controllers only
<b>UltraDMX</b>	MY94441 supported natively
<b>SPI</b>	In SDI mode, supports serial data via the Pharos SDI

*One output protocol per EDN*

## Accessories

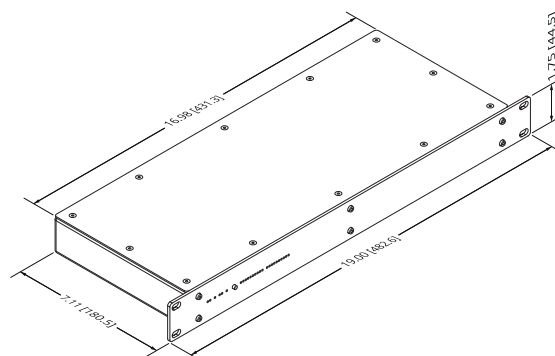
The SDI is an accessory to the EDN. This enables any controller in the Pharos Designer range to output via the EDN + SDI a variety of serial protocols for controlling products such as addressable LED tape.

Both synchronous (SPI) and asynchronous serial lighting data are supported and these protocols allow for 1536 channels per port with supported cable lengths between the EDN and SDI of up to 200m for asynchronous data and 40m for synchronous data.



## Specifications

<b>Power</b>	100-240V AC, 50-60Hz, 0.25-0.12A, 25W typical (30W maximum), IEC connector with switch (power cable not supplied)
<b>Required Configuration</b>	Any Pharos Designer Controller Pharos Designer 2.7 or later (EDN 20) Pharos Designer 2.8 or later (EDN 10)
<b>Addressing</b>	By rotary selector switch
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress Protection</b>	IP20
<b>Isolation</b>	Self-healing ports can withstand continuous AC voltage up to 300V or peak impulse voltage up to 650V with duration less than 10ms Ports independently galvanically-isolated up to 2kV
<b>Physical</b>	19" rack unit, 1U 48.3 x 18.1 x 4.5 cm (19 x 7.1 x 1.8 in) 1.6 kg (3.5 lbs)
<b>Shipping</b>	57 x 30 x 18 cm (22 x 12 x 7 in) 3.2 kg (7 lbs)
<b>Recovery</b>	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>EDN 10</b>	Designer Ethernet Data Node 10 (1+1 Ethernet, 10 DMX/RDM)
<b>EDN 20</b>	Designer Ethernet Data Node 20 (1+1 Ethernet, 20 DMX/RDM)

*Pharos Designer Controller required*

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed.



\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)

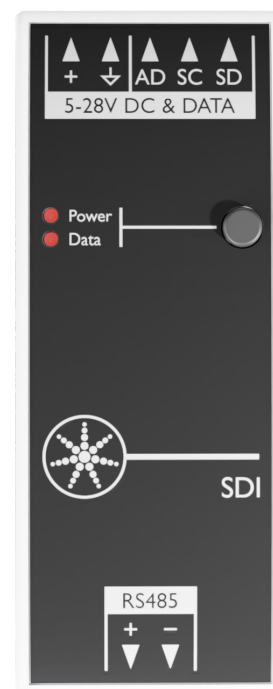


## Serial Data Interface for EDN

The Pharos SDI (Serial Data Interface) is an accessory to the Pharos EDN (Ethernet Data Node) providing a powerful solution for converting DMX data to a variety of serial protocols for controlling products such as addressable LED tape. The SDI supports both synchronous (SPI) and asynchronous serial lighting data and allows patching up to 3 universes (1536 channels) per unit.

The SDI features fully isolated data inputs and a DC input range of 5-28V giving the flexibility to use the same power supply as the fixtures. Synchronous data transmission is usually restricted to very short cable lengths, but, with the Pharos EDN + SDI combination outputting synchronous data, you can conveniently locate your SDIs up to 40 metres from the EDN, with asynchronous data transmission reaching up to 200m.

Compatible with all Pharos Designer Controllers, and suitable for any size of project, nevertheless we anticipate SDI will be particularly appealing with VLC family controllers, which are often used for very high capacity installations, flexibly mapping live video and video playback to lighting fixtures such as LED tape. The Pharos VLC with Pharos EDN + SDI combination will provide a one-stop single manufacturer supplied solution for the control hardware, all the way to the fixture.



## SDI Features



### Protocols

The SDI will integrate with the EDN remote device to control SPI enabled fixtures and a variety of other protocols commonly used in addressable LED tape, as well as other products using direct connection to LED driver ICs (Integrated circuits). The SDI supports many synchronous and asynchronous protocols, all from the same hardware, configured directly from the Pharos Designer Software (one protocol per EDN). Our intention is to support the most commonly used protocols. Contact Sales if you have a significant project requiring a driver not listed. Supported SPIs include WS2812 and APA102. For a full and up-to-date list of protocols visit the SDI page on our website.



### Topology

In Asynchronous mode (data signal only), each SDI device can be connected via a twisted pair cable up to 200m away from the EDN. In Synchronous mode (data and clock signal), this range is 40m. As the RS485 connection from the EDN does not require grounding, a single Ethernet cable could be used to distribute data for up to 4 SDIs. SDIs should ideally be located within 1m of their fixtures and, with a 5-28V DC input range, the SDI can be fed by the same power supply as the LED drivers.



### Installer Friendly

Made for permanent installation, with installer-friendly 0.200" (5.08mm) plug-in rising clamp terminals, a compact enclosure and easy DIN rail or wall mounting.



### Refresh Rate

As well as standard DMX refresh rates, the SDI will support up to 60Hz refresh when controlled by Pharos VLCs.



### Isolation

The incoming RS485 data signal is fully isolated and does not need a ground reference.



### Unobtrusive

The SDI is designed to be compact, with a variety of mounting options. Status indicators for power and data are off by default so the unit remains dark in case it is in view next to the fixtures. Pressing the push button will display the current status.



### Scalable

Each EDN 20 can control 20 separate SDI devices (10 for EDN 10), with each SDI device able to control up to 1536 channels, or 512 RGB fixtures, allowing a greatly increased capacity for fixture control per port.



### Reliable

Solid-state design for 24/7 operation and reliability.



## Interfaces

**Serial In** RS485 connector to EDN \*

**Serial Out** 3-pin AD and SC/SD connectors \*  
(*Asynchronous Data, Synchronous Clock, Synchronous Data*)

## Protocols

<b>SDI Protocols</b>	APA102	SK9822	WS2811
	APA104	UCS1903	WS2812
	LPD6803	UCS2903	WS2813
	MBI6023	UCS2904	
	SK6812	WS2801	

Please see our website for a full, up-to-date list of supported Protocols

## Specifications

**Power Required** 5-28V DC \*, 0.3W typical (0.6W maximum)  
Any Pharos Designer Controller and Pharos EDN

**Configuration** Pharos Designer 2.8 or later

**Temperature** 0°C to 50°C (32°F to 122°F)

**Humidity** 10-50% relative, non-condensing

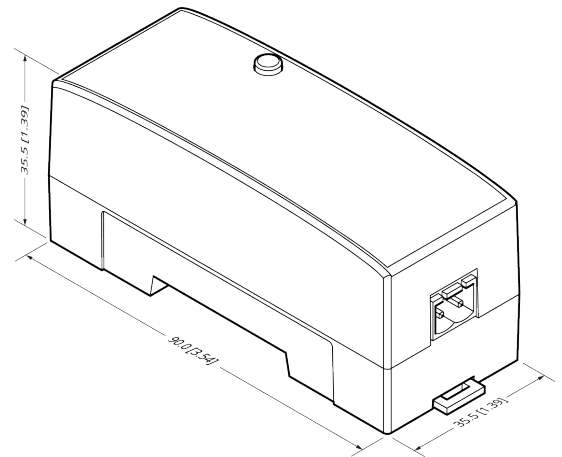
**Ingress** IP40

**Isolation** 1kV

**Physical** 2 unit wide DIN rail mounting enclosure  
(35/7.5 rail)  
3.6 x 9 x 3.6 cm (1.4 x 3.5 x 1.4 in)

**Weight** 0.05kg (0.11 lb)

**Shipping** 25 x 23 x 5.5 cm (9.8 x 9.1 x 2.2 in)  
0.85kg (1.87 lb)  
(pack of 10)



## Order Code & Variants

**SDI (10PK)** Designer Serial Data Interface 10 Pack  
(EDN Accessory, RS485 in, DC Power in, SPI Out)

Pharos Designer Controller and EDN required

## Warranty & Certifications

**Warranty** 5 years

**Certifications** CE compliant, UKCA compliant, ETL/cETL listed.



\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)

## TPC Extension

The Pharos EXT is an extension for the Pharos TPC and together they form a standalone, mains-powered lighting controller with versatile output and show control options. The TPC is a powerful lighting controller with Ethernet-based output and integration options. However, many DMX and DALI installations don't need the added complexity of network infrastructure. The EXT provides local DMX and DALI output for the TPC, as well as power and other hardware interfaces.

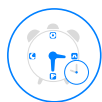


## EXT Features



### Extend

The EXT is an optional extension for a single Pharos TPC. Together they can function as a standalone control system, or scale with other Designer devices over a network. The EXT supplies power and data to the TPC via a single cable, and provides physical interfaces including both DMX and DALI.



### Designer Trigger

Timing is everything. Whatever the stimulus, Designer Trigger can handle it. You can control your lighting with responsive, reactive programming. Designer Trigger is a rules engine that uses conditional logic and a broad range of interfaces and protocols. Send and receive any command, to and from any system. Conditional logic is supported, along with a powerful built-in scripting language for unlimited flexibility.



### DALI Control

Control up to 64 DALI devices from the EXT, with support for commissioning with DALI discovery and configuration commands. Pharos Designer includes a convenient drag-and-drop interface for DALI patching and timeline programming. DALI emergency ballasts are also supported with the ability to schedule automatic Function and Duration tests, automatic querying for battery level and lamp hours, and a full test result and error reporting web page.



### DALI Triggering

Pharos Designer can also integrate with an existing DALI installation by listening in to DALI control messages sent by another control system or a DALI wall panel and using these as triggers for actions within the Pharos Designer system.



### Serial Data

The EXT has an RS232 serial port, whose data rate and format settings (baud, parity, stop bits, etc.) are configurable in software.



### Pharos Designer

The EXT requires no additional configuration in the Pharos Designer 2 software – everything is programmed via the TPC in the Designer project file, as if the TPC supported all the additional hardware interfaces directly.



### Flexible Inputs

Each input is individually configurable in one of three modes. As a Contact Closure an external volt-free switch may be connected across the input. As a Digital Input an external voltage source (up to 24V) can be connected across the input and thresholds for 'high' and 'low' triggering can be set. As an Analog Input a variable external voltage can be measured within a configurable range.



### Installer Friendly

Made for permanent installation, with installer-friendly 0.200" (5.08mm) plug-in rising clamp terminals, a rugged, compact enclosure, and easy DIN rail mounting.

## Capabilities

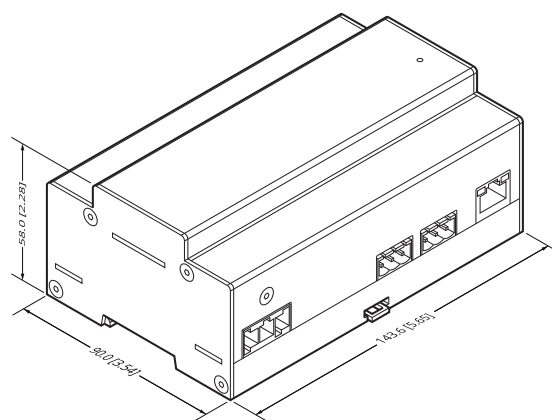
<b>Contact Closure</b>	Connect an external volt-free switch between input and ground (internal 2.2k pull-up to 5V)
<b>Digital In</b>	Connect an external voltage source between input and ground (24V maximum; internal 2MΩ pull-down to 0V); software configurable low/high threshold
<b>Analog In</b>	Connect an external voltage source between input and ground (24V maximum); software-configurable range
<b>Serial Data</b>	RS232; configurable port; send/receive free syntax in ASCII, HEX or decimal
<b>DALI Control</b>	Control for up to 64 DALI devices including device discovery and configuration
<b>DALI Receive</b>	Receive DALI messages from other controllers such as wall panels or occupancy sensors
<b>Emergency Lighting</b>	Schedule automatic Function and Duration tests; automatic querying for battery level and lamp hours; test result and error reporting web page
<b>Bus Power Detection</b>	Detect and report bus power status, a separate DALI bus power supply is required

## Interfaces

<b>TPC PoE</b>	RJ45 socket with Link/Data LEDs for direct connection to TPC only (100m max distance)
<b>Ethernet</b>	RJ45 socket for 10/100Base-TX Ethernet with Link/Data LEDs; Fixed IP or DHCP
<b>DMX512</b>	Isolated DMX port, RDM compatible *
<b>DALI</b>	Port can transmit and receive DALI commands * Supports DALI standards: EN 62386-101:2009, EN 62386-102:2009, EN 62386-202:2009, EN 62386-209:2011
<b>Serial Inputs</b>	RS232 * Individually selectable operating mode for contact closure, digital or analog input (24V maximum) *

## Specifications

<b>Power Required</b>	100-240V AC *, 50-60Hz, 0.1A, 10W typical
<b>Configuration</b>	Pharos TPC
<b>Temperature</b>	Pharos Designer 2
<b>Humidity</b>	0°C to 50°C (32°F to 122°F)
<b>Ingress</b>	10-50% relative, non-condensing
<b>Physical</b>	IP40
<b>Shipping</b>	8 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail))
<b>Recovery</b>	14.4 x 9 x 5.8 cm (5.7 x 3.5 x 2.3 in)
	0.5 kg (1.1 lbs)
	20 x 15 x 12 cm (8 x 6 x 5 in)
	0.7 kg (1.6 lbs)
	Hardware watchdog and recessed reset button



## Order Code & Variants

<b>EXT</b>	Designer Extension for TPC connectivity (DMX, DALI, IO, serial, mains-powered)
------------	--

Pharos Designer TPC required

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed.

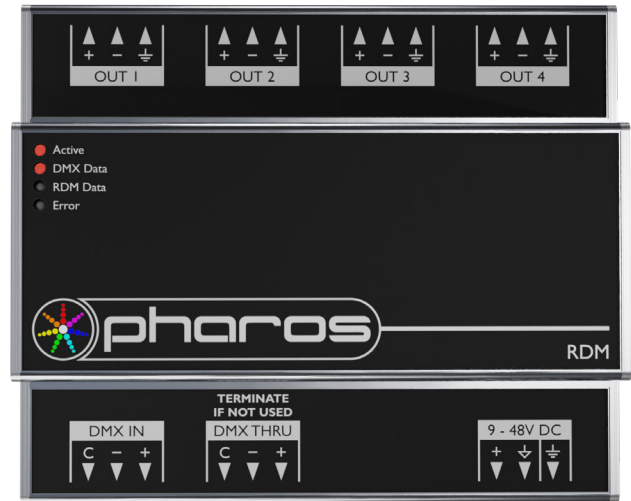


\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)



## DMX Repeater

The Pharos RDM (Remote Device Management) is a 4 port DMX512 Splitter compatible with the RDM standard to provide DMX output to luminaires and other devices.



## RDM Features



### RDM

Supports the Remote Device Management protocol (ANSI E1.20) allowing devices connected to any of the four outputs to communicate back to a Controller over the DMX link.



### Four Outputs

Repeats a DMX signal to 4 outputs, each allowing for 32 DMX devices to be connected.



### Isolated

Opto-isolated input and through connection for daisy-chaining the DMX connection.



### Installer Friendly

Made for permanent installation, with installer-friendly connectors and easy DIN rail mounting.



### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged, compact unit designed for 24/7 operation and reliability.



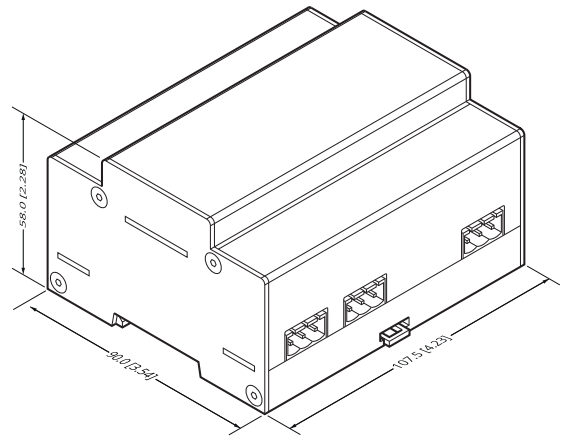


## Interfaces

<b>DMX/RDM input</b>	DMX512 port, RDM compatible *
<b>DMX/RDM thru</b>	DMX512 port, RDM compatible *
<b>DMX/RDM outputs</b>	Four DMX512 ports, RDM compatible *

## Specifications

<b>Power</b>	9-48V DC *, 4W typical
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP40
<b>Physical</b>	6 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail)) 10.8 x 9 x 5.8 cm (4.2 x 3.5 x 2.3 in) 0.5 kg (1.1 lbs)
<b>Shipping</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.7 kg (1.6 lbs)



## Order Code & Variants

<b>RDM</b>	Designer DMX/RDM Splitter (4+1 Port: 1 in, 1 thru, 4 out)
------------	--

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed.



\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)



## Power-over-Ethernet Switch

The Pharos PoE provides a simple power and networking solution for four Power-over-Ethernet devices with two separate Ethernet uplink ports. It is perfect for connecting power and data between Pharos Designer Controllers and Pharos Designer Remote Devices.



## PoE Features



### PoE Technology

Combine power and data in a single Ethernet cable using PoE (IEEE 802.3af and IEEE 802.3at) technology making it easy to locate your Pharos Designer devices where you need them.



### Multiple Ports

Use four ports to power and connect multiple Pharos Designer Controllers or Remote Devices (or other IEEE 802.3af or IEEE 802.3at compliant devices). Two additional ports (without PoE) are available to connect to your computer, other networks or other devices not requiring Power-over-Ethernet.



### No Commissioning

The simple unmanaged switch operates out of the box, with no commissioning required.



### Installer Friendly

Made for permanent installation, with installer-friendly connectors and easy DIN rail mounting.



### Protected

Resettable fuses protect each port with the appropriate level of overcurrent protection for the Class of device that is attached.



### Scalable

Compatible with all Pharos Designer devices, and can be used with other PoE switches to create larger networks.



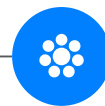
### Flexible

Automatically detects the requirements of the connected device to provide the correct power level.



### Reliable

Hardware and firmware are self-sufficient, so no PC needs to be left on site. Rugged, compact unit designed for 24/7 operation and reliability.

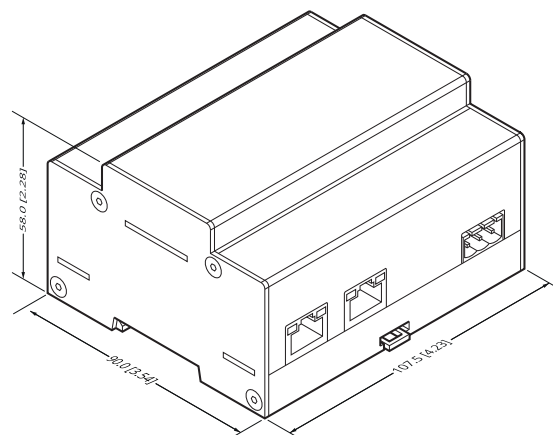


## Interfaces

<b>PoE</b>	Four RJ45 sockets for 10/100Base-TX Ethernet with Power-over- Ethernet Supports IEEE 802.3af Class 1, 2, and 3 and IEEE 802.3at Class 4 (Type 2) devices
<b>Ethernet</b>	Two RJ45 sockets for 10/100Base-TX Ethernet

## Specifications

<b>Power</b>	48V DC *, power consumption dependant on load (100W maximum)
<b>Consumption</b>	Dependent on PoE port loading
<b>Temperature</b>	0°C to 50°C (32°F to 122°F)
<b>Humidity</b>	10-50% relative, non-condensing
<b>Ingress</b>	IP40
<b>Physical</b>	6 unit wide DIN rail mounting enclosure (DIN43880 / EN60715 (35/7.5 rail)) 10.8 x 9 x 5.8 cm (4.2 x 3.5 x 2.3 in) 0.5 kg (1.1 lbs)
<b>Shipping</b>	20 x 15 x 12 cm (8 x 6 x 5 in) 0.7 kg (1.6 lbs)



## Order Code & Variants

<b>PoE</b>	Designer Unmanaged PoE Ethernet Switch (4+2 Port: 4 PoE, 2 non-PoE)
------------	---

## Warranty & Certifications

<b>Warranty</b>	5 years
<b>Certifications</b>	CE compliant, UKCA compliant, ETL/cETL listed.



\* Install-friendly 0.200" (5.08mm) plug in rising clamp connectors (included)