

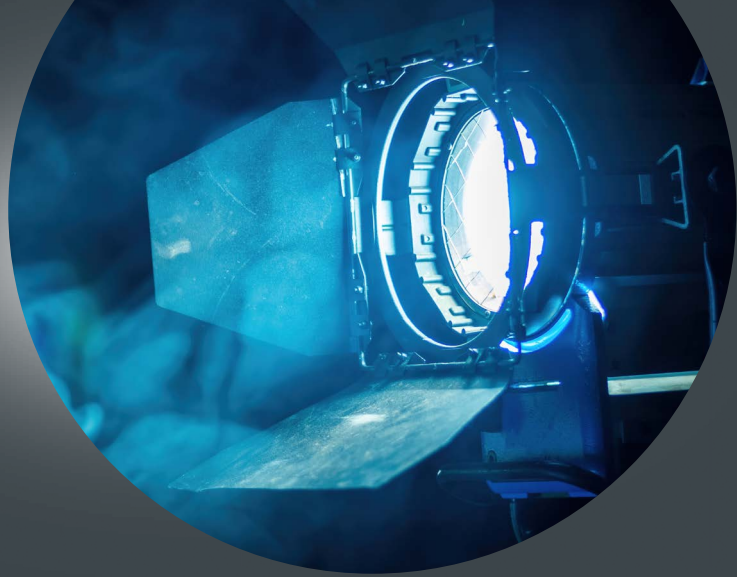


Light • Power • Motion

NEWS

2026





About us

PLS Ltd was founded in 1998 to manufacture high-quality theatre, stage and film shooting equipment. Our product range includes digital dimmers, relay packs, FLX dimmer/relay true hybrid combinations, cabinet solutions for mid-large venues, power distributors, mobile rack units, DMX network equipment, chain hoist controllers (include the iHoist™ brand) and other special customer needs products.

SINCE 1998

Our product range includes variations for the international markets, mains configuration (e.g. star/delta) and output connectors can be selected according to the local standard and the application needs. All versions comply with international standards, and they are designed and manufactured according to the philosophy of safety first.

**PRODUCT
RANGE**

We are continuously listening to feedbacks from our customers considering their requests in our research and development (R&D) process. We have own sheet metal and painting division since 2014 to fulfill the request of our client more faster than before.

R&D

We give answer for the requirements of the 21th century with our professional 3D CAD design service for metal design, CAM system for fast sheet metal punching/bending and integrated 3D PCB design software. We also offer OEM manufacturing side to out standard product manufacturing. Please, take a little time to browse through our product range.

**FUTURE
PROOF**



PLATINUM x120 cabinet dimmer system

Modular dimmer system with 20 power modules (maximum 120 channel per cabinet), hot swappable 1, 3 or 6-channel modules. Comes with remote management software.

MAIN FEATURES

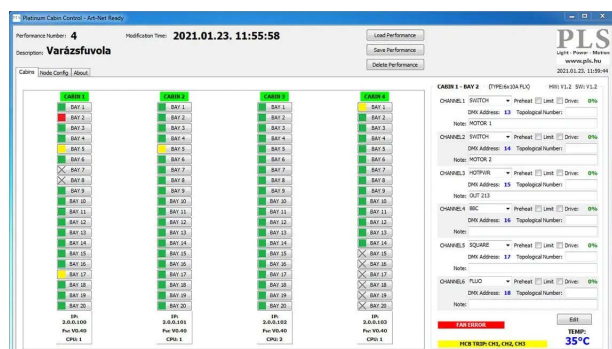
- 20 power bay positions (up to 120 channels per cabinet)
- Hot swappable bays (with switched off MCBs)
- Automatic bay type recognizes
- High breakable fuses for input protection of all bays
- 3 × 400A (optionally 3 × 630A) bus bar supply (upper or lower cable input connection)
- Output connection on screw terminals (upper or lower cable input connection)
- Optionally load current monitoring per phases per cabinet
- Forced air cooling with front air inlet and top air outlet
- 62×62 cm footprint free stand (cabinets can be stacked next to each other)
- Backside wiring thru service door, no need to pull out modules for wiring (min 70 cm free space need from wall)

FUNCTIONS OF THE CENTRAL PROCESSOR

- Dual processor control (main and backup processor modul, automatic switch to backup processor in case of fault)
- Graphic LCD and 8+4 navigation buttons for menu control
- Digital control thru DMX and Ethernet (Artnet or optionally sACN)
- Remote Device Management thru Ethernet (based on Artnet communication) with optionally orderable diagnostic software (Windows PC based)
- 16x isolated dry contact input to control stored scenes play (1 input is dedicated panic light, the 15th input for memory sequence play, the 16th to switch off memory play)
- HTP, LTP and Merge function for digital inputs and selectable priorities for inputs
- 9 predefined and 1 editable control curves
- 40 memory locations to store scene (the first 14 memory assigned to isolated dry contact inputs)
- Sequential memory play for the stored scenes with selectable first and last memory positions with adjustable play times
- Information on LCD from each modules:
 - Modul type and its output protection type
 - Attributes (DMX address, preheat, max level, curve)
 - MCB switched on or off
 - Output current per channel (optional)
 - State of the fan
 - Module temperature

FUNCTIONS OF THE POWER MODULES

- 6-channel model with 10A (2,3kW), 13A (3kW) or 16A (3,7kW) output current (output power) per channel
- 3-channel model with 25A (5,7kW) output current (output power) per channel
- 1-channel model with 63A (15kW) output current (output power)
- Noise filtering min. 250µs (between 10 – 90° at 90° phase angle and full load, in case of dimmer and FLX module)
- Selectable output protections per module:
 - 1P MCB
 - 1P+N MCB
 - 2P MCB
 - Common RCD (30mA, A type) for the protection above
 - RCBO (30mA) per outputs (combined MCB+RCD)
- Selectable module types:
 - Triac/thyristor dimmer module
 - Relay module
 - Hybrid dimmer/relay/hot power module (FLX™) optionally relay mode indication outputs to wall boxes
 - Trailing edge dimmer with IGBT for 230V practical LED lights dimming
- Bidirectional communication between the central processors and each bay
- Monitored and returned parameters:
 - Hardware and Firmware versions
 - Modul and its protection types
 - MCB state
 - Output currents (optional)
 - State of the internal fans
 - Module inside temperature



For more details and order codes please visit www.pls.hu



iHoist™ Controller Series

Digital hoist controller with bidirectional communication, SIL3 safety level, linkable up to 96 channels. That is our iHoist product range. Robust, user friendly, flexible and easy to operate.

MAIN FEATURES

- Direct or Low Voltage control
- Available in 4-way (for 2 ton) 8-way and 12-way (for 1 ton)
- All iHoist™ can be linked up to 96 channels / 20 units in master/slave mode or up to 64 channels / 20 units in handset mode
- Different size of handsets available (8-way, 12-way, 16-way, 24-way, 32-way, 36-way or custom-made channel count) (Note: handset have to have same or more channel count as the linked power controller channel count)
- Digital communication via 10-pin XLR connectors (made by Neutrik)
- SIL3 E-Stop system included
- Easily readable user interface for status monitoring (on power unit and on handset as well)
- Local control switches for standalone mode
- Master/slave mode when no handset on the system but controllers linked (local control switch option is mandatory in this mode on all linked models)
- Feedback for status of the motors (motor present, limit switch activated – only for LV systems)
- E-Stop generated during movement when motor not present/limit reached (only for LV systems)
- Automatic addressing of the system at startup (no need to address the controllers manually)
- MCB state monitoring – E-Stop generated if any of the MCBs state changed after reset of the system (trip or switch on)
- Two external E-Stop inputs for additional mushroom head E-Stop button(s) or load cell monitoring device(s)
- Automatic phase aligns
- Automatic phase present/drop detection
- Different output types (CEE16A/4P, 19-pin Soca, Motorway Soca, Harting or user specified)
- Normal and Pickle mode (The direction control enabled during Pickle as well – only for LV system)
- AUX 16A output on CEE16A/3P and Schuko/CEBEC/Swiss16A socket
- 32A/400V TN-S mains 50/60Hz (other input type on request)
- One MCB for two motors at 8-way Direct and 8-way and 12-way LV; separated MCBs for each motor at 12-way Direct and 4-way 2 ton models
- Forcibly guided relays/contactors used for direction control to ensure the proper de-energized state monitoring (system disable the reset if any of the relay/contactor welded based on the latest Machine Directive)
- Compatible with:
 - EN 62061 (Functional safety of machineries – SIL3 level)
 - EN 60204-1 (Safety of Machineries – General)
 - EN 60204-32 (Safety of Machineries – Hoists and accessories)
 - EN 17206 (Entertainment Technology – Machinery for stages)
- Mains via 1.5 m H07 rubber cable with CEE 32A/5P plug

TECHNICAL SPECIFICATIONS

Mains	3P+N+PE (230V/400V Star 50 or 60Hz) 3 × 32A via 1.5 m length 5×4 mm ² H07 rubber cable with CEE plug
Safety protection	SIL3 according to EN 62061
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0 – 90%, non-condensing)
Dimensions	484×H×350 (W×H×D in mm, H depends on the model)
Weight	20 – 40 kg depends on model

ORDER CODES

Direct version	iHoist-xx-D-y-z
Low voltage (LV) version	iHoist-xx-LV-y-z
Handset for all models	iHoist-xx-R
Handset for LV models only	iHoist-xx-R-FB (with motor status LEDs)
Digital cables	iHoist-aa-L
Legend:	'xx' means the channel count 'y' means the output type (C-CEE, SX-Socapex, H16-Harting, MW-Motorway) 'z' type means the AUX output type (S, C, SW) 'aa' means the length of the cable



iHoist-24R



iHoist-8R



iHoist-12R



iHoist-16R

iHoist-8LV



Front



Backpanel (Socapex)



Backpanel (MOTORWAY)

iHoist-8D



Front



Backpanel (CEE+Harting)

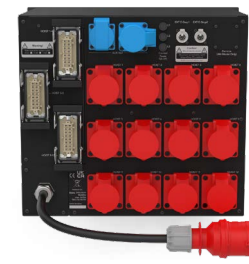


Backpanel (CEE+Socapex)

iHoist-12D



Front



Backpanel (CEE+Harting)



Backpanel (CEE+Socapex)

iHoist™ Compass

Have you ever mixed a motor with another one and made a wrong movement? To avoid it our iHoist-Compass system helps to you to make safe selections and movements. Install next to each motor our iHoist-Compass lamp and you will see clearly what you will do before it will be too late.

MAIN FEATURES

- Clear identification of the selected motor direction prior to start
- Compatible with iHoist controller series
- Radio and wired mode supported
- Up to 64 addressable unit can be placed in the installation
- Motor position ID selection by push-type rotary coders
- Red/Green/Blue and Orange colors for state identification
- Integrated M10 nut for C hook and holes for safety wire



TECHNICAL SPECIFICATIONS

Mains	Single phase 95V-245V 50-60Hz
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0 - 90%, non-condensing)
Dimensions	Lamp: 125×140×175 Transmitter: 484×44×200 (W×H×D in mm)
Weight	1kg (transmitter) 0,8kg (lamp)

ORDER CODES

Transmitter	iHoist-CP-T
Lamp	iHoist-CP

iHoist™ RADIO System

Do you need radio-controlled chain hoist system? Now it is available for our iHoist range! Based on a long R&D process we offer a two-way communication between the handset and the controller units for a safe and reliable movements for stages. Just add the iHoist Gateway and the wireless handset to the existing iHoist controller and you are ready to move!

MAIN FEATURES

- Communication on 2,4GHz ISM worldwide license-free band
- Real bidirectional data exchange between the gateway and the radio remote unit for safe communication
- Factory paired gateway and remote with system ID
- Three selectable sub-frequency in the 2,4GHz band for transmission
- Externally accessible 18650 type battery with USB-C charging port
- Integrated USB power port on the gateway unit for battery charging (external single-phase power needed)
- Up to 10 hours working time with one full charge
- **Wired mode supported** in case of radio communication failure
- Built-in battery charger inside the remote (battery is charging while the remote is in wired mode)
- 20dBm output power (include 2dBi antenna) with maximum MU=10% (ETSI EN 330 328 V2.2.2)
- General Stop button with category 0 level
- 12-way, 16-way and 24-way remote controllers available

TECHNICAL SPECIFICATIONS (GATEWAY)

Mains	Single phase 95V-245V 50-60Hz for built-in USP power port
Safety protection	General Stop (EN 62745:2017+A11:2020)
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0 – 90%, non-condensing)
Dimensions	484×44×200 (W×H×D in mm)
Weight	1 kg

TECHNICAL SPECIFICATIONS (REMOTE)

Mains	Battery powered 1x Type 18650+USB-C power port
Safety protection	General Stop (EN 62745:2017+A11:2020)
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0 – 90%, non-condensing)
Dimensions	360×180×85 (12-way and 16-way model) 460×180×85 (24-way model) (W×H×D in mm)
Weight	2-2,5kg (depends on model)

iHoist-Gateway



iHoist-24RW



iHoist-12RW



iHoist-16RW



Motion-S-MK2 Series

Our first-generation Motion-S series got a new internal processing electronic and new features for the entry-level hoist controller series. Check out our Motion-S-MK2 range and be ready for the first movement!

MAIN FEATURES

- Automatic phase sequence correction
- Automatic phase present/drop detection
- Compatible with:
 - EN62061 (Functional safety of machineries – SIL2 level)
 - EN60204-1 (Safety of Machineries – General)
 - EN60204-32 (Safety of Machineries – Hoists and accessories)
 - EN 17206 (Entertainment Technology – Machinery for stages)
- Full linkable Start and E-Stop signal with other MOTION-S-MK2 and MOTION-SP-MK2 models (2m link cable as option)
- Linkable up to 20 units
- Automatic Master/Slave detection
- Local controllable directions
- Local Start and E-Stop button
- Reset and Start on the Master device
- Status information displayed by LEDs
- Remote controllable Start and E-Stop (optional handset with 10m cable)
- C16A/3P MCB per four motor for output protection
- MCB trip detection (GroupStop) with overwrite feature
- Two external E-Stop input (load cells or E-Stop buttons)
- Independent AUX output with 1P+N MCB (CEE16A/3P and Schuko or CEEBC or Swiss16A)
- Power outputs on CEE16A 4P sockets
- Optional multipin sockets ('Harting' or 'Socapex')
- Indicators for line present
- Mains via 1,5m H07 rubber cable with plug

TECHNICAL SPECIFICATIONS

Mains	3P+N+PE (230V/400V Star 50 or 60Hz) 3 × 32A via 1.5 m length 5×4 mm ² H07 rubber cable with CEE plug
Safety protection	SIL2 according to EN 62061
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0 – 90%, non-condensing)
Dimensions	484×H×350 (W×H×D in mm, H depends on the model)
Weight	20 – 30 kg depends on model

ORDER CODES

Direct version	Motion-xxS-MK2-y-z
Low voltage (LV) version	Motion-xxSLV-MK2-y-z
Handset for all models	Motion-R-MK2
Link cables	Motion-aa-L
Legend	'xx' means the output channels (8 or 12) 'y' means the output type (C-CEE, SX-Socapex, H16-Harting) 'aa' means the length of the cable 'z' means the AUX output type (S, C, SW)

Motion-8S-MK2



Front



Backpanel (CEE)

Motion-12S-MK2



Front



Backpanel (CEE)

Motion-R-MK2



Other backpanel versions are the same as at the iHoist models (see page 5).

Motion-SP-MK2 Portable Series

We extended our portfolio with the, Pelicase' style portable hoist controllers during the development process of the Motion-S-MK2 series, based on the feedbacks from our clients. These models are compatible with the rack-mountable units if you need to extend a setup or you need only a flexible portable hoist controller.

MAIN FEATURES

- PP plastic house
- Manual phase sequence correction
- Automatic phase present/drop detection
- Compatible with:
 - EN62061 (Functional safety of machineries – SIL2 level)
 - EN60204-1 (Safety of Machineries – General)
 - EN60204-32 (Safety of Machineries – Hoists and accessories)
 - EN 17206 (Entertainment Technology – Machinery for stages)
- Full linkable Start and E-Stop signal with other MOTION-S-MK2 and MOTION-SP-MK2 models (2m link cable as option)
- Linkable up to 20 units
- Automatic Master/Slave detection
- Local controllable directions
- Local Start and E-Stop button
- Reset and Start on the Master device
- Status information displayed by LEDs
- Remote controllable Start and E-Stop (optional handset with 10m cable)
- C16A/3P MCB per four motor for output protection
- MCB trip detection (GroupStop) with overwrite feature (for 8-way model only)
- Independent AUX output with 1P+N MCB (Schuko or CEEBEC or Swiss16A)
- Power outputs on CEE16A 4P sockets
- Optional multipin sockets ('Harting' or 'Socapex')
- Indicators for line present

TECHNICAL SPECIFICATIONS

Mains	3P+N+PE (230V/400V Star 50 or 60Hz) 3 × 32A via panel mount plug (with phase reverse possibility)
Safety protection	SIL2 according to EN 62061
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0 – 90%, non-condensing)
Dimensions	460×175×350 (4-way model) 575×425×220 (8-way model) (W×H×D in mm)
Weight	10 – 18 kg depends on model

ORDER CODES

Direct version	Motion-xxSP-MK2-y-z
Low voltage (LV) version	Motion-xxSPLV-MK2-y-z
Handset for all models	Motion-R-MK2
Link cables	OMC-aa-L
Legend	'xx' means the output channels (4 or 8) 'y' means the output type (C-CEE, SX-Socapex, H16-Harting) 'aa' means the length of the cable 'z' means the AUX output type (S, C, SW)

Motion-4SP-MK2-H16



Motion-8SP-MK2-H16



PEGASUS® FLX2 Dimmer/Relay Combo

After introducing the FLX dimmer/relay true hybrid combination and successfully installing thousands of channels in theaters and film sets, we did not stop to continue research and development to further develop the product line. We kept all the previously built-in functions but added the new standard of **GreenDim™** technology (less energy loss in dimmer mode), RDM communication by default, automatic addressability at the push of a button, as well as the unique relay mode indicator output to the wall sockets to make the transition of a performance faster and safer.

MAIN FEATURES

- Five different power output models: 12 × 10A (12 × 2,3kW), 12 × 13A (12 × 3kW), 12 × 16A (12 × 3,7kW), 6 × 25A (6 × 5,7kW) and 3 × 63A (3 × 15kW)
- True225/250µs rise time filtering for dimmer mode
- Easy menu control with four push buttons and blue 2×8 character LCD
- Control signals indicated by green LEDs
- Global DMX address set or SoftPatch
- Individually selectable parameters per channel include ALL feature for faster setup:
 - PreHeat and Maximum Levels
 - Control curves (Voltage Linear, 120V, Square, Fluorescent, TV, BBC, RELAY, HotPOWER and User-Editable)
 - DMX Address (SoftPatch)
- Test function to check channels one by one
- User editable 16 scene memory for standalone mode with DMX Record option
- Internal fan with two speeds plus off depending on internal heat (for low noise operation)
- Overheat protection (limit to 50% the outputs in dim mode)
- Overload protection by circuit breakers (1P, 1P+N or 2P) or 30mA 1P+N RCB0s
- Line-Neutral swap detection at start up
- SoftFlash handling to eliminate MCB trip
- DMX-512/RDM and optional analogue (0-10V) control
- Factory reset to restore all parameters
- Optional relay mode indicator outputs to wall boxes

WORKING MODES

Selectable per channel by control curves

Dimming mode with GreenDIM™

The output controlled by triacs (thyristors in 5kW models and SSR at 15kW models). In 100% drive the output switches automatically to relay mode to generate much less heat dissipation (less energy loss).

Relay mode

The output controlled by mechanical relay, no load type limitation and minimum load current requirement. There is no leakage current flow in open relay state and no current flow in closed relay when no load on the output (no internal dummy loads).

HotPower mode

The output is fully on regardless from the control input. There is also no restriction for load as in the relay mode.

TECHNICAL SPECIFICATIONS

Mains (12 × 2.3kW model)	3P+N+PE (230V/400V Star 50 or 60Hz) 3 × 40A via 1.5 m length 5×6 mm² H07 rubber cable without CEE plug
Output current / Filtering (12 × 2.3kW model)	12 × 10A / 225µs between 10 – 90% at full load and 90° phase angle
Mains (All other models)	3P+N+PE (230V/400V Star 50 or 60Hz) 3 × 63A via 1.5 m length 5 × 10 mm² H07 rubber cable without CEE plug
Filtering (All other models)	250µs between 10 – 90% at full load and 90° phase angle
Control connectors	5-pole XLR Input-Throughput for DMX-512 (optically and power isolated) 15-pole D-SUB male for analogue inputs (optional)
Protections	• Inputs are EFT/ESD/Surge protected according to EN 61000-6-2 • 1P, 1P+N or 2P Icn 4.5kA circuit breakers or 30mA 1P+N RCB0s on the outputs • Internal thermal protection against overheat
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0-90%, non-condensing)
Dimensions	19" rack 3U 484×132×350 (W×H×D in mm + connectors) Package dimensions: 620×620×230 (W×H×D)
Weight	18 kg (net), 20 kg (gross) / 12 × 10A model 20 kg (net), 22 kg (gross) / All other models



PEGASUS® Practical Dimmer Series

Our R&D received many inquiries for making a new product range due to the more and more upcoming LED practical lights in the theatre and film industry. The classical triac dimming have to be replaced with another technology to be compatible to dimming those LED bulbs. Our new line fulfills the new demand to make reliable light control for these LED lamps with IGBT technology with dual leading and trailing edge phase controlling. In parallel this dimmer typeable to handle the LED bulbs but kept the possibility to control classical filament bulbs as well.

MAIN FEATURES

- Four different power output models:
24 × 2A (24 × 500W), 12 × 2A (12 × 500W)
12 × 6A (12 × 1kW), 6 × 6A (6 × 1kW)
- Easy menu control with four push buttons and blue 4 × 16 or 2 × 8 character LCD
- Control signals indicated by green LEDs
- Integrated electronic overload protection with red LED indication per channel
- Modular power boards for easy repair
- Global DMX address set or SoftPatch
- Individually selectable parameters per channel:
 - PreHeat
 - Maximum Level
 - Control curves (Voltage Linear, 120V, Square, Fluorescent, TV, BBC, RELAY, HotPOWER and User-Editable)
 - DMX Address (SoftPatch)
- Global Trailing or Leading edge control
- Test function to check channels one by one
- User editable 16 scene memory for standalone mode with DMX Record option
- Internal fan for proper cooling
- Overheat protection (limit to 50% the outputs in dim mode)
- Overload protection by circuit breakers (1P, 1P+N or 2P) or 30mA 1P+N RCB0s
- DMX-512/RDM control (optional wireless DMX)
- Factory reset to restore all parameters

ORDERABLE OPTIONS

OPD-DELTA	Star-Delta Mains input and 2P MCBs
OPD-1PN	1P+N circuit breakers
OPD-RCBO	Single module size 1P+N RCBO (30mA)
OPD-1L	Single phase input
OPD-CEE	Mains cable with CEE connector
OPD-W	Wireless DMX (W-DMX or CRMX)

TECHNICAL SPECIFICATIONS

Mains	1P+N+PE (230V, 50 or 60Hz) max 1 × 32A or 1 × 63A via panel mount male connector
Output currents	24 × 2A, 12 × 2A, 12 × 6A or 6 × 6A (depend on model)
Control connectors	5-pole XLR Input-Throughput for DMX-512 (optically and power isolated)
Protections	• Inputs are EFT/ESD/Surge protected according to EN 61000-6-2 • 1P, 1P+N or 2P Icn 4.5kA circuit breakers or 30mA 1P+N RCB0s on the outputs • Internal thermal protection against overheat • Electronic overload protection per channel
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0-90%, non-condensing)
Dimensions	19" rack 484×H×350 (W×H×D in mm H depends on the model + connectors)
Weight	10 - 25 kg / depends on model

ORDER CODES

P2402-SX	24 × 2A with 4-pole Socapex outputs
P2402-H16	24 × 2A with 4 × 16-pole Harting outputs
P1202-SX	12 × 2A with 2 × 19-pole Socapex outputs
P1202-H16	12 × 2A with 2 × 16-pole Harting outputs
P1206-SX	12 × 6A with 2 × 19-pole Socapex outputs
P1206-H16	12 × 6A with 2 × 16-pole Harting outputs
P0606-SX	6 × 6A with 1 × 19-pole Socapex outputs
P0606-H16	6 × 6A with 1 × 16-pole Harting outputs

P2402-SX



PEGASUS® MD1-100A Dimmer

This portable new single-channel digital dimmer is specially designed for motion picture industry with the following features to extend our existing MD1 dimmer range.

MAIN FEATURES

- 100A dimming capability
- Drive depend controlled internal fan
- Low noise output filter choke
- Robust aluminum body for light weight
- DMX or Local control by fader
- LEDs for trigger level, overtemp and preheat monitoring
- Optional wireless DMX (W-DMX or CRMX)
- Industry standard Syntax ballast output on the front
- BAC or CEE125A input connectors on the backpanel
- GreenDIM™ option available

ORDER CODES

MD1-100A	23kW with Syntax Ballast output
MD1-100A-W	23kW with Syntax Ballast output + Wireless DMX
MD1-GD	GreenDIM™ option for all MD1-series dimmers

TECHNICAL SPECIFICATIONS

Mains	1P+N+PE 230V 50/60Hz max 100A
Output current	max 1 × 100A
Control connectors	5-pole XLR Input-Throughput for DMX-512 (optically and power isolated)
Protections	• Inputs are EFT/ESD/Surge protected according to EN 61000-6-2 • 1P, 1P+N or 2P on the output • Internal thermal protection against overheat
Corrosion protection	Electrostatic sintering (RAL 9004, AkzoNobel)
Operating temperature	0°C to 40°C (RH: 0-90%, non-condensing)
Dimensions	400×200×300 (W×H×D in mm)
Weight	8 - 10 kg / depends on model



All products are made in EU with Lead-Free technology.

We use high quality Wieland, Weidmüller, ABL, Bals, PCE and Phase3 power connectors.

Special power output types for dimmers and power distributors are available on request.

Custom designs and OEM production are welcome.

All specifications and product feature might be subject to change without notice due to continuous product development and improvement.

PLS Ltd. accepts no responsibility for printing errors.

For all the latest information regarding our products please visit our home page:

www.pls.hu or contact us at **info@pls.hu**

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