



appareillage modulaire *_multi-purpose equipments*

LUXONOV
BEYOND NECESSITY

07 NIM

- 01 LM** laiton miroir
mirror brass
- 02 LB** laiton brossé
brushed brass
- 03 VO** vieil or
old gold
- 04 BM** bronze moyen
medium bronze
- 05 BR** bronze
bronze
- 06 CF** canon de fusil
gunmetal
- 07 NM** nickel miroir
mirror nickel
- 08 NB** nickel brossé
brushed nickel
- 09 CH** chrome miroir
mirror chrome
- 10 OR** or
gold
- 11 OM** or mat
matt gold

Paris



01 LM



02 LB



03 VO



04 BM



05 BR



06 CF



07 NM



08 NB



09 CH



10 OR



11 OM



Paris, gamme complète permettant grâce à ses découpes 1 et 2 modules, l'intégration de tous les appareillages modulaires LUXONOV.

“La technologie sans de sacrifice du détail soigné”

Caractéristiques de la gamme :

- . Facilité et souplesse d'utilisation par l'intégration des appareillages modulaires
- . Appareillages disponibles en Blanc et en Noir
- . 3 formats de platines : simple 85 x 85 mm, double 85 x 156 mm, triple 85 x 228 mm
- . Existe en version horizontale et verticale
- . 11 finitions disponibles (autres sur demande)
- . Possibilité d'intégrer une ou plusieurs LED en remplacement d'un ou plusieurs boutons (12V / 24V)

Mécanismes disponibles :

- . Interrupteur unipolaire et bipolaire
- . Interrupteur va-et-vient
- . Inverseur
- . Interrupteur tactile
- . Bouton poussoir
- . Bouton poussoir tactile
- . Volet roulant
- . Connecteur TV - RJ - AUDIO - HDMI - iPhone
- . Prise de courant de différents standards
- . Variateur rotatif, à poussoir et tactile
- . Thermostat
- . Détecteur
- . Balisage
- . Sortie de câbles
- . Obturateur
- . Appareillage d'hôtellerie (lecteurs de cartes, prises rasoirs...

Paris, a complete line of panels carved with 1 or 2 windows, fully compatible with LUXONOV multi-purpose equipments.

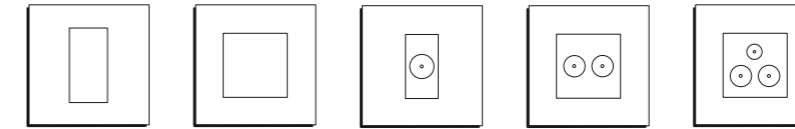
“A smart mix of Technology and sobriety”

Main features of the line:

- . Simple and flexible use with the perfect insertion of multi-purpose equipments
- . Modules available in Black or White
- . 3 sizes of panel: single 85 x 85 mm, double 85 x 156 mm, triple 85 x 228 mm
- . Available into horizontal and vertical version
- . 11 available coatings (more on demand)
- . LEDs can be used in replacement of one or several buttons (12V / 24V)

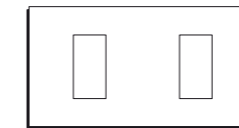
Available mechanisms:

- . Unipolar switch
- . Bipolar switch
- . Two-way switch
- . Reverser
- . Touch switch
- . Push-button
- . Touch push-button
- . Motorised blinds
- . TV, Telephone, Network, HDMI, iPhone sockets
- . International standards sockets
- . Rotary, push-button or touch dimmer
- . Thermostat
- . Sensor
- . Orientation lighting
- . Cable sockets
- . Shutter
- . Hospitality functions (keycards reader, razor socket, ...)

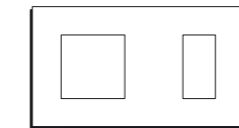


PPA001XX

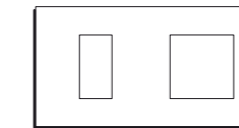
PPA002XX



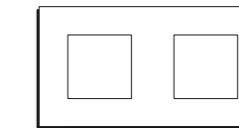
PPA003XXH



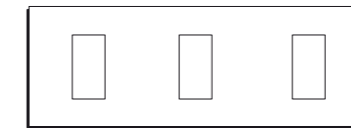
PPA004XXH



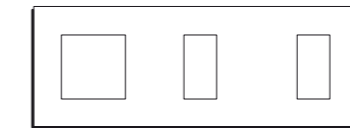
PPA173XXH



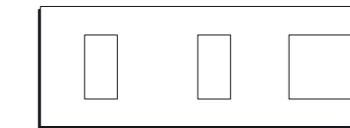
PPA005XXH



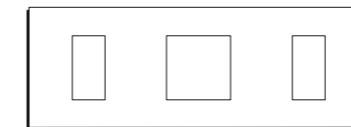
PPA009XXH



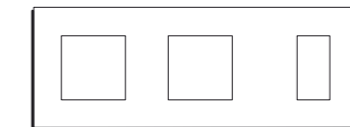
PPA010XXH



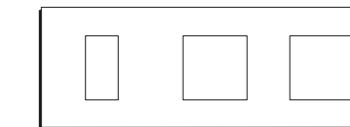
PPA174XXH



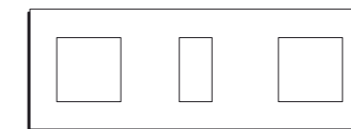
PPA175XXH



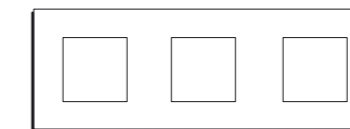
PPA006XXH



PPA176XXH



PPA008XXH



















PPA007XXH

Ces platines existent en version verticale et leur référence se termine par V (au lieu de H) - (À préciser lors de la commande).









Vertical models of the panels have references ending with the letter 'V' (instead of 'H') - (Specify when ordering).









Mécanismes Paris Paris Mechanisms

Caractéristiques Characteristics	Module Module	Référence Reference	
Interrupteur Simple Allumage Unipolaire - 16A One Way Switch - 16A - 1 pole	1	MPS001N	
Interrupteur Simple Allumage Unipolaire - 16A One Way Switch - 16A - 1 pole	2	MPS060N	
Double Interrupteur Simple Allumage Unipolaire - 16A Double One Way Switch - 16A - 1 pole	2x1=2	MPS002N	
Interrupteur Simple Allumage Bipolaire - 16A One Way Switch - 16A - 2 poles	1	MPS056N	
Interrupteur Simple Allumage Bipolaire - 16A One Way Switch - 16A - 2 poles	2	MPS057N	
Double Interrupteur Simple Allumage Bipolaire - 16A Double One Way Switch - 16A - 2 poles	2x1=2	MPS061N	
Va-et-vient à Volet Roulant - Flèche de Direction Haut / Bas - Unipolaire - 10A Two-Way Shutter Switch Direction Arrow Up / Down - 1 pole - 10A	1	MPS003N	
Double Va-et-vient à Volet Roulant - Flèche de Direction Haut / Bas - Unipolaire - 10A Double One Way Shutter Switch Direction Arrow Up / Down - 1 pole - 10A	2x1=2	MPS062N	









Caractéristiques Characteristics	Module Module	Référence Reference	
Va-et-Vient - 16A Two-Way Switch - 16A	1	MPS004N	
Va-et-Vient 16A Two-Way Switch 16A	2	MPS063N	
Double Va-et-Vient - 16A Double Two-Way Switch - 16A	2x1=2	MPS005N	
Interrupteur Sensitif Simple Allumage Relais - 2A Electronic Touch Switch - relay output - 1 pole NO 10A 230V	1	MPS006N	
Double Interrupteur Sensitif Simple Allumage Relais - 2A Double Electronic Touch Switch - relay output 1 pole NO 10A 230V	2x1=2	MPS064N	
Interrupteur Sensitif TRIAC - 2 fils 40-400W Electronic Touch Switch "2 wires" 230V with TRIAC output for resistive and inductive loads	1	MPS007N	
Double Interrupteur Sensitif TRIAC - 2 fils 40-400W Double Electronic Touch Switch "2 wires" 230V with TRIAC output for resistive and inductive loads	2x1=2	MPS065N	
Bouton Poussoir Sensitif Simple Allumage Relais Electronic Touch Push-Button for remote control with touch sensor	1	MPS008N	









Mécanismes Paris Paris Mechanisms

Caractéristiques Characteristics	Module Module	Référence Reference	
Double Bouton Poussoir Sensitif Simple Allumage Relais Double Electronic Touch Push-Button for remote control with touch sensor	2x1=2	MPS066N	
Bouton Poussoir Simple NO 10A Push-Button NO - 10A	1	MPS009N	
Bouton Poussoir Simple NO 10A Push-Button NO - 10A	2	MPS067N	
Double Bouton Poussoir Simple NO 10A Double Push-Button NO - 10A	2x1=2	MPS010N	
Bouton Poussoir Volet Roulant 10A Two-Way and off Push-Button (3 terminals) - 3 positions (central off)	1	MPS011N	
Double Bouton Poussoir Volet Roulant 10A Double Two-Way and off Push-Button (3 terminals) - 3 positions (central off)	2x1=2	MPS012N	
Bouton Poussoir avec Cordon de 1,5 Mètre Cord operated Push-Button	1	MPS013N	
Combinaison - VV (MPS004N) + BP (MPS009N) Combinaison - TW (MPS004N) + PB (MPS009N)	2x1=2	MPS041N	









Caractéristiques Characteristics	Module Module	Référence Reference	
Combinaison - Va-et Vient (MPS004N) + Va-et Vient Volet Roulant (MPS003N) Combinaison - TW (MPS004N) + Shutter TW (MPS003N)	2x1=2	MPS042N	
Combinaison - BP (MPS009N) + Va-et Vient Volet Roulant (MPS003N) Combinaison - PB (MPS009N) + Shutter TW (MPS003N)	2x1=2	MPS043N	
Combinaison - BP (MPS009N) + BP Volet Roulant (MPS011N) Combinaison - PB (MPS009N) + Shutter PB (MPS011N)	2x1=2	MPS044N	
Interrupteur Inverseur Unipolaire - 16A à 250V Intermediate Switch - 16A - 1 pole	1	MPS058N	
Interrupteur Inverseur Unipolaire - 16A à 250V Intermediate Switch - 16A - 1 pole	2	MPS059N	
Prise de Courant 2P+T Standard Français 2P+E French Standard Socket	2	MPS014N	
Prise de Courant 2P+T Standard Anglais 2P+E British Standard Socket	2	MPS045N	
Prise de Courant 2P+T Standard Américain 2P+E American Standard Socket	1	MPS046N	







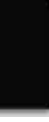
Mécanismes Paris Paris Mechanisms

Caractéristiques Characteristics	Module Module	Référence Reference	
Prise de Courant 2P+T Standard Allemand 2P+E German Standard Socket	2	MPS047N	
Prise de Courant 2P+T Standard Italien 2P+E Italian Standard Socket	1	MPS048N	
Connecteur RJ 45 Catégorie 5 RJ45 Category 5 Connector	1	MPS015N	
Connecteur RJ 45 Catégorie 6 RJ45 Category 6 Connector	1	MPS017N	
Double Connecteur RJ 45 Catégorie 5 Double RJ45 Category 5 Connector	2x1=2	MPS016N	
Double Connecteur RJ 45 Catégorie 6 Double RJ45 Category 6 Connector	2x1=2	MPS018N	
Connecteur RJ 11 Téléphone RJ11 Telephone Socket	1	MPS019N	
Double Connecteur RJ 11 Téléphone Double RJ11 Telephone Socket	2x1=2	MPS020N	




Caractéristiques Characteristics	Module Module	Référence Reference	
Combinaison - RJ 45 catégorie 5 et RJ 11 Téléphone Connectors Combination - RJ45 Category 5 & RJ11 Telephone	2x1=2	MPS039N	
Connecteur RCA Audio Connexions Femelles - Audio basse fréquence RCA Female Connector for Low Frequency Audio Connections	1	MPS038N	
Connecteur TV Connexions Femelles - Fréquence 40-862MHz Direct TV Socket Appliance with female connector frequency range 40/862MHz	1	MPS021N	
Connecteur TV-FM Connexions Femelles - 4-2400Mhz 24V 300mA MAX Direct TV-FM/SAT Duplex Appliance with male & female connectors frequency range 4/240MHz	2	MPS023N	
Connecteur TV-SAT Connexions Males - 4-2400Mhz 24V 300mA MAX Direct TV/SAT Appliance with male connector frequency range 4/240MHz	1	MPS054N	
Connecteur TV-FM-SAT 4-2400Mhz 24V 300mA MAX Direct TV-FM/SAT Triplex Appliance with male TV connector, female radio connector & SAT female F type connector - frequency range 4/240MHz	2	MPS024N	
Variateur Sensitif (charge résistive et charge inductive) - TRIAC – 230V. Sensor Touch Dimmer for resistive & inductive loads - 230V	1	MPS025N	
Variateur Rotatif (charge résistive) Rotary Dimmer 50-60Hz for resistive loads -100/500W - 230V	1	MPS026N	

Mécanismes Paris Paris Mechanisms

Caractéristiques Characteristics	Module Module	Référence Reference	
Variateur Rotatif Va-et-Vient (charge résistive) Rotary Dimmer 50-60Hz for resistive loads -including Two-Way Switch 40/30W - 230V	1	MPS027N	
Variateur Bouton Poussoir (charge résistive et charge inductive) Push-Button Dimmer 230V - 50-60Hz for resistive & inductive loads 60/500W	1	MPS028N	
Variateur BP 230V 50-60Hz pour transformateurs électroniques capacitif 40-250VA Push-Button Dimmer 230V - 50-60Hz for electronic capacitive transformers 40-250VA	1	MPS029N	
Système d'Appel Relais Statique Bistable Static Bistable Relay 12 Vac/dc for Call Systems	1	MPS031N	
Détecteur à Infrarouges pour l'Allumage de Lumières Infrared Detector for lighting control - 3 wires cabling 230V - 25/200W Controllable Load	1	MPS032N	
Eclairage de Marche LED Bleu 12-24Vdc à 230V Step Maker light - input 12-24 Vac/dc o 230V - Blue LED	2	MPS033N	
Eclairage de Marche LED Blanc 12-24Vdc à 230V Step Maker light - input 12-24 Vac/dc o 230V - White LED	2	MPS034N	
Thermostat Electronique à Bouton Rotatif 230V 50-60Hz 5°C à 30°C Knob-controlled Electronic Thermostat for room temperature control temperature range from 5° to 30° - 230V - 50-60Hz	2	MPS035N	

Caractéristiques Characteristics	Module Module	Référence Reference	
Thermostat Electronique à Ecran LCD avec 4 BP 230V 50-60Hz 5°C à 35°C Electronic Thermostat with backlighted display for room temperature control temperature range from 0° to 35° - backlighted control buttons - 230V - 50-60Hz	2	MPS036N	
Sonnette Tritonale - 12Vdc - avec LED Frontal Three Tone Electronic Bell - 12 Vac/ac - frontal signalling LED	2	MPS037N	
Signalisation LED Blanc Low Consumption LED Lamp - White color		MPS040W	
Signalisation LED Bleu Low Consumption LED Lamp - Blue color		MPS040B	
Signalisation LED Rouge Low Consumption LED Lamp - Red color		MPS040R	
Obtuteur Blank insert	1/2	MPS055N	
Obtuteur Blank insert	1	MPS050N	

Mécanismes Paris Paris Mechanisms

Caractéristiques Characteristics	Module Module	Référence Reference	
Obturateur Blank insert	2	MPS051N	
Sortie de Fil Cable outlet (9 mm) with cable grip	1	MPS052N	
Sortie de Fil Double cable outlet (9 mm) with cable grip	2	MPS053N	

Tous les mécanismes LUXONOV de la gamme Paris sont livrables en coloris Blanc, veuillez remplacer N par B au moment de la commande.
D'autres mécanismes sont disponibles sur demande (exemple : produits d'hôtellerie et autres...).

All Paris mechanisms are available in White colour (when ordering please replace letter N by letter B within the reference code).
Other mechanisms are available on request (hospitality industry appliances...).

LUXONOV dispose d'un vaste choix de mécanismes pour ses appareils, en particulier dans la gamme Paris. D'autres mécanismes que ceux présentés ci-après sont également disponibles sur demande tels que les produits spécifiques à l'hôtellerie...
Certains mécanismes peuvent être rendus lumineux grâce à l'ajout d'une lampe led (blanc, bleue ou rouge).
Tous les mécanismes de la gamme Paris et Siam existent en coloris Blanc (remplacer dans la référence N par B au moment de la commande).

LUXONOV offers a tremendous choice of mechanisms for its appliances, the Paris range makes the most of this choice. Other mechanisms than the ones displayed are available on request, appliances for the hospitality industry makes part of special orders...
Some mechanisms can become illuminated with additional LED lamps (white, blue or red).
All mechanisms of the range Paris and Siam are available in White (when ordering please replace letter N by letter B within the reference code).