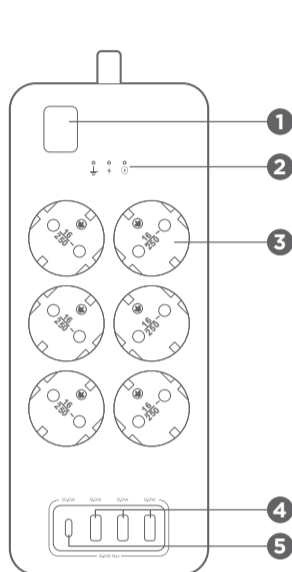




Power strip with surge protection

FP Multiprise avec protection contre les surtensions
ES Regleta con protección contra sobretensiones
PT Tomada múltiple com proteção contra picos de voltagem
PL Listwa zasilająca z zabezpieczeniem przedwspółprzeplącianym
HU Elosztó túlfeszültség elleni védelemmel
RO Priză multiplă cu protecție împotriva supratensiunii
RU Разветвитель с защитой от перепадов напряжения
UA Дорожний в захистом від перенапружи



3. PRODUCT DESCRIPTION

1. Power button	3. 6x AC sockets
2. LED indicator	4. 3x USB-A charging ports
- Ground protected indicator	5. USB-C PD 3.0 charging port
- Power on/off	
- Surge protected indicator	

4. OPERATION USING THE PRODUCT

- Insert the plug of the power strip firmly into a suitable power outlet.
- Press the Power button to turn the power strip on.
- The Ground protected, Power on/off and Surge protected indicator lights will turn on to indicate that the power strip is turned on and the protection features are working properly.
- Connect your devices to the AC sockets or USB charging ports on the power strip as appropriate.
 - The USB charging ports are suitable for charging compatible USB devices, such as smartphones, tablets, powerbanks, music players, and other digital devices.
 - When charging a device, disconnect the charger from the power strip when charging is complete.
 - Press the Power button to turn the power strip off when not in use or when leaving it unattended.
 - The three indicator lights will turn off.
 - Unplug the power strip from the power outlet before leaving for vacation.

WARNING: If after turning on the power strip, the Ground protected and the Surge protected indicator light is off, do not use the power strip to avoid the risk of electric shock. This indicates that the protection feature is not working.

Sortie ensemble des USB :	32 W max.
Sortie ensemble USB-A1 – USB-A3 :	Ports de charge intelligente 12 W max.
Sortie de charge USB-C PD 3.0 :	5 V CC, 3 A, 15 W 9 V CC, 2,2 A, 20 W
Sortie de charge USB-A1 :	5 V CC, 2,4 A, 12 W
Sortie de charge USB-A2 :	5 V CC, 2,4 A, 12 W
Sortie de charge USB-A3 :	5 V CC, 2,4 A, 12 W
Protection contre les surintensités avec récupération automatique :	Oui
Protection contre les surcharges :	Oui
Protection contre les surtensions (surintensité/foudre) :	Oui
Protection contre les courts-circuits :	Oui
Protection contre la surcharge avec récupération automatique :	Oui
Classe de protection :	Classe I
Conditions de fonctionnement :	0 – 25 °C, 20 % – 90 % HR (sans condensation)
Conditions de rangement :	-20 – 85 °C, 5 % – 95 % RH (sans condensation)
Longueur du cordon d'alimentation :	1,5 m
Dimensions (L x l x H) :	270,4 x 102,4 x 45 mm
Poids :	654 g

3. DESCRIPTION DU PRODUIT

1. Bouton marche/arrêt	Voyant « Avec protection contre les surtensions »
2. Voyants LED :	3. 6 x prises CA 4. 3 x ports de charge USB-A 5. Port de charge USB-C PD 3.0
- Voyant « Avec protection de mise à la terre »	
- Voyant « Marche/arrêt »	

4. FONCTIONNEMENT UTILISATION DU PRODUIT

- Insérez fermement la fiche de la multiprise dans une prise de courant appropriée.
- Appuyez sur le bouton marche/arrêt pour allumer la multiprise.
 - Le voyant « Avec protection de mise à la terre » et « Avec protection contre les surtensions » s'allument pour indiquer que la multiprise est allumée et que les fonctions de protection fonctionnent correctement.
- Connectez vos appareils aux prises CA ou au port de charge USB de la multiprise, selon le cas.
 - Les ports de charge USB conviennent au chargement de périphériques USB compatibles, tels que les smartphones, les tablettes, les banques d'alimentation, les lecteurs de musique et autres appareils numériques.
- Débranchez le chargeur de la multiprise lorsque la charge est terminée.
- Appuyez sur le bouton marche/arrêt pour éteindre la multiprise lorsqu'elle n'est pas utilisée ou lorsque vous la laissez sans surveillance.
 - Les trois voyants s'éteignent.
- Débranchez la multiprise de la prise de courant avant de partir en vacances.

AVERTISSEMENT : Si, après avoir allumé la multiprise, les voyants « Avec protection de mise à la terre » et « Avec protection contre les surtensions » restent éteints, n'utilisez pas la multiprise pour éviter tout risque de choc électrique. Cela indique que les fonctions de protection ne fonctionnent pas.

LED	Indication	Status	Description
—	Ground protected	ON	The power switch is on and the ground connection is good.
		OFF	■ The power switch is off. ■ The ground connection is not working.
		OFF	■ The power outlet is not properly grounded or has no ground connection if the power switch is already on. Try plugging the power strip into another grounded power outlet.
—	Power on/off	ON	The power switch is on and there is power.
		OFF	■ The power switch is off and there is no power. ■ There is no power if the power switch is already on.
		OFF	■ The three voyants s'éteignent.
—	Surge protected	ON	The power switch is on and surge protection is working.
		OFF	■ The power switch is off. ■ The surge protection is not working if the power switch is already on.

5. CLEANING AND CARE

WARNING: Before cleaning, turn off and disconnect the unit from the power supply.

FP Do not immerse the unit, power cord or plug in water or any liquid.

ES Only use this product in dry locations and indoors.

PT Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

PL The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RO Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

RU This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

UA If the power cord is damaged in any way, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid an electrical hazard.

WARNING: To avoid the risk of electric shock, fire or injury:

FP Ensure the voltage indicated on the rating label of the product corresponds to your local voltage.

ES Only plug this power strip directly into a properly grounded outlet.

PT This product is intended for indoor use only.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

UA This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use the power strip for medical or life support equipment.

PL Do not overload the power strip.

RO Do not use the product if the cord or plug is damaged or if it is not working properly, if it has been dropped or broken, or if it has been exposed to water.

RU This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

UA If the power cord is damaged in any way, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid an electrical hazard.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use this product in dry locations and indoors.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

UA This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use this product in dry locations and indoors.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

UA This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use this product in dry locations and indoors.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

UA This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use this product in dry locations and indoors.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

UA This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use this product in dry locations and indoors.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU Do not interconnect ("Daisy chain") the power strip with other power strips, extension cords or surge protectors in series.

UA This product has no user-serviceable parts. Do not disassemble or repair the product yourself.

FP Do not use the product in the bathroom.

ES Do not use the product near water or heavy moisture, such as in a damp basement, next to a swimming pool or bathtub, etc.

PT Do not use this product in dry locations and indoors.

PL Stop using the power strip if the Ground protected and/or Surge protected indicator light shows that the protection feature is not working.

RO The type F sockets of the power strip are designed to accept standard hybrid type E/F plugs (CEE 7/7 plugs). Do not connect old type E plugs to the type F sockets of the power strip, as grounding will not be enabled. Old type E plugs do not have safety clips on both sides to connect with F type sockets. Do not use extension cords or adapters.

RU</

■ Porty ładowania USB nadają się do ładowania kompatybilnych urządzeń USB takich jak smartfony, tablety, powerbanki, odtwarzacze muzyczne oraz inne urządzenia cyfrowe.

4. Przedstawia ładowane urządzenie, po zakończeniu ładowania należy odłączyć ładowarkę od listwy zasilającej.

5. Jeżeli ładowarka jest używana lub zostaje pozostawiona bez nadzoru, należy naciągnąć przycisk zasilania, aby ją wyłączyć.

OSTRZEŻENIE: Porty do włączania i wyłączania nie są przeznaczone dla użyczenia kontrolki ochrony przed niewłaściwym użyciem lub przewidzianego dla nich celu.

6. Przed wyjazdem na wakacje należy odłączyć listwę zasilającą od zasilania (wyjąkciec przedwczesnego kontaktu).

OSTRZEŻENIE: Porty do włączania i wyłączania nie są przeznaczone dla użyczenia kontrolki ochrony przed niewłaściwym użyciem lub przewidzianego dla nich celu.

7. Należy używać listwy zasilającej, aby uniknąć ryzyka porażenia prądem. Oznacza to, że kontrolka nie działa.

KONTROLKI - PRZEGŁAD

LED	Wskazanie	Stan	Opis
	Wl.	Przelacznik zasilania jest ustawiony w pozycji włączonej, a połączenie z uziemieniem jest dobrze.	
Ochrona uziemieniowa	Wyl.	Przelacznik zasilania jest ustawiony w pozycji wyłączonej.	<ul style="list-style-type: none"> ■ Połączenie z uziemieniem nie działa. ■ Dla ochrony przed uciśnięciem gniazdka zasilania jest już ustawiony w pozycji włączonej, gniazda zasilania nie jest prawidłowo uziemione lub nie ma możliwości uziemienia masy. Spróbować podłączyć listwę zasilającą do innego uziemionego gniazdku elektrycznego.

Túlerhelés elleni védelem:	Igen
Túlfeszültség (túlfeszültség/villámállás) elleni védelem:	Igen
Rövidzárlat elleni védelem:	Igen
Túlmelegedés elleni védelem automatikus helyreállítással:	Igen
Védelmi osztály:	I. Osztály
Üzemű feltételek:	0~25 °C, 20%~90% relatív páratartalom (nem kondenzálódó)
Tárolási feltételek:	-20~85 °C, 5%~95% relatív páratartalom (nem kondenzálódó)
Kábel hosszúsága:	1,5 m
Méretek (HxWxM):	270,4 x 102,4 x 45 mm
Súly:	654 g

3. TERMÉKSMERETŐ

1. Be-/kikapcsoló gomb	3. 6x AC aljzat
2. LED jelzőlámpák	4. 3x USB-A töltőcsatlakozó
- Védőföldelés jelzőlámpák	5. USB-C PD 3.0 töltőcsatlakozó
- Be-/kikapcsolás	
- Tárolási elleni védelem jelzőlámpák	

4. ÜZEMELTETÉS TERMEK HASZNÁLATÁ

- Erősen csatlakoztatás az elosztó csatlakozódjogú megfelelő hálózati aljzathoz.
- Nyomja meg a be-/kikapcsoló gombot az elosztó bekapcsolásához.
- A védőföldelés, a be-/kikapcsolás és a túlfeszültség elleni védelem jelzőlámpák kijuglásának ami az elosztó bőn kapcsolva, és a védelmi funkció megfelelően működik.
- Csatlakoztatás eszközökkel a hálózati aljzatba.

FIGYELMEZTETÉS: Ha az elosztó bekapcsolása után a védőföldelés vagy a túlfeszültség elleni védelem jelzőlámpa nem világít, használja az elosztót, hogy elkerülje az áramtérés veszélyét. Ez azt jelzi, hogy a védelmi funkció nem működik.

JELZŐLÁMPÁK ÁTTEKINTÉSE

LED	Jelzés	Átlapot	Leírás
	BE	A be-/kikapcsoló gomb be van kapcsolva, és a földelés csatlakozás jó.	<ul style="list-style-type: none"> ■ A kapcsoló off (ki) helyzetben van. ■ A földelés csatlakozás nem működik. ■ A hálózati jelzőlámpa megfelelően földelével vagy nincs földelés csatlakozás, ha a be-/kikapcsoló gomb be van kapcsolva. Próbálja meg az elosztót egy másik földelt hálózati aljzathoz csatlakoztatni.
	KI		<ul style="list-style-type: none"> ■ A be-/kikapcsoló gomb be van kapcsolva, és a túlfeszültség elleni védelem működik. ■ A kapcsoló off (ki) helyzetben van. ■ A túlfeszültség elleni védelem nem működik, ha a be-/kikapcsoló gomb már be van kapcsolva.

5. CZYSZCZENIE I KONSERWACJA

OSTRZEŻENIE: Przed czyszczeniem wyciągnąć porty ładowające i wyłączyć od zasilania.

OSTRZEŻENIE: Wyrobu, przewodowi zasilającemu i wyciągnąć nie wolno zanurzać w wodzie lub jakikolwiek innym płynie. Nie należy ich plukać pod kranem ani narażać na zawilgocenie.

WAŻNE: Do czyszczenia wyrobu nie należy używać żerdzi, narzędzi, produktów chemicznych lub ścinających, szczotek drucianych, ostrzych przedmiotów ani mydeł do szorowania/drucianek.

■ Wyrob należy czyścić miękką, suchą i niezawierającą włókien szmatką.

■ Należy pilnować, aby produkt nie był zakurzony.

■ Należy zmywać, aby produkt nie był zakur