

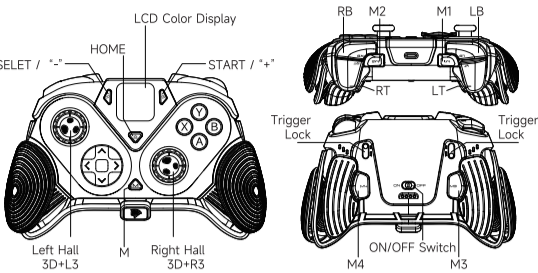
EasySMX Dune

Wireless Multiplatform Gaming Controller

Model: D15 | Akku-Kapazität: 1200mAh | Eingang: 5V
 Compatibility: Windows PC / Android / iOS / Switch & OLED & Lite

Email: support@easy-smx.com
 Web: www.easy-smx.com/pages/contact-us

Button Layout



Screen Menu

- **Enter Menu:** Turn the toggle to the **ON** state, and hold **HOME** (5s). Use Left Stick to scroll up/down/left/right, and press **A** to select/confirm, press **B** to return/back.
- **Configuration Profiles for different game genres:**
 - Standard: Default settings.
 - Shooting: optimized triggers for FPS.
 - Racing: Linear triggers for throttle control.
 - Fighting: Optimized D-pad for combos.

Connection & Modes(Via Screen Menu)

Select "Mode Switch" in the screen menu to pair.

Mode	Pairing Operation
PC (Dock)	1. Connect Dock to PC via USB Cable. 2. Plug Receiver into Dock. 3. Screen Menu: Connect PC -> Receiver.
PC (Wireless)	1. Plug Receiver into PC. 2. Screen Menu: Connect PC -> Receiver.
PC (Bluetooth)	1. Screen Menu: Connect PC -> Bluetooth. 2. PC: Pair "Xbox Wireless Controller".
Mobile (BT)	1. Screen Menu: Mobile/Tablet. 2. Turn on Bluetooth on phone, and pair with "Xbox Wireless Controller".
Switch	1. Screen Menu: Switch mode. 2. Go to Controllers -> Change Grip/Order on console and wait for connection.

- [Note]
- If the 2.4G receiver doesn't connect, hold button on Receiver (5s) until Blue Flash. On Controller Screen Menu, select PC -> Receiver to force pair.
 - **Reconnection in all modes:** Short-press any button to wake up the last connected device.

- **Low Battery:** Red LED Flash.
- **Power Off:** Hold **HOME** (5s) or Auto-off after 5 mins of inactivity.
- **Charging via Cable:** The side RGB lights will stay solid in the current mode color. Lights turn off when fully charged.
- **Charging via Dock:** Both the Controller RGB and Dock LED will breathe/pulse. Lights turn off when fully charged.

Turbo Function

- **Turbo Setting:** Hold **M** & [Button].
- **Clear Turbo:** Hold [Button] & press **M** again or hold **M** for 5s.
- **Turbo Speed:** Hold **M** & Right Sticks Up/Down (3-level adjustable).
- **Supported Buttons:** A / B / X / Y / LB / RB / LT / RT

Back Button Programming (M1/M2/M3/M4)

- **Enters Program Mode:** Press **M** & **M1** (or **M2/M3/M4**), and LED Flashes White.
- **Recording:** Press the sequence of buttons you want to map, and press **M** & **M1** (or **M2/M3/M4**) again to save.
- **Clear Hold M** (1s). Press **M1** immediately without input.

[Note]
 Programming can be set via the screen menu. Enter the Main Menu (Hold Home 5s), and select Key Config to visually map buttons on screen.

Feature	Key Combo	Indicator & Notes
RGB ON/OFF	Hold M & Press R -Stick (5s)	Turn Lighting On/Off.
RGB Mode	M & Press R -Stick	4 Modes: Dynamic Effect, Solid Color Breathing effect , Colorful Breathing effect, Solid Color
RGB Color	Press L -Stick & R -Stick	Change color in Solid Color Breathing effect & Solid Color mode.
RGB Brightness	M & L -Stick Left/Right	Cycle Brightness levels. (20/50/75/100%)
Vibration Intensity Adjust	M & R -Stick Up/Down	Adjust Intensity (0/50/60/100%).
Sticks & Motion Sensors Calibration	1. Enter the screen Main Menu. 2. Select Controller Calibration .	Follow the on-screen instructions to rotate sticks and press triggers.
Mode Switch on PC (X-input & D-input)	Hold + & (-) 5s).	Swaps between X-Input (LED 1&2) and D-Input (LED 2&3). Vibrate once on success.

Safety Information

- Before using and operating the device, please read and follow the precautions below to ensure optimal device performance and to avoid dangers or illegal situations.
1. Use the device within a temperature range of 0 to 35°C and store the device and its accessories within -10°C to 40°C. Extreme temperatures may cause device malfunction.
 2. The device and its accessories may contain small parts. Keep them out of reach of children to prevent accidental damage or choking hazards.
 3. Avoid exposing the device and its accessories to rain or moisture to prevent fire or electric shock hazards.
 4. Keep the device and its batteries away from fire, high temperatures, and direct sunlight.
 5. Do not throw batteries into fire; do not disassemble, drop, crush, or modify batteries; avoid inserting foreign objects. Do not immerse batteries in water or other liquids; avoid external impacts and pressure on batteries to prevent leakage, overheating, fire, or explosion.
 6. Do not replace batteries by yourself to prevent damage that may lead to overheating, fire, or personal injury.
 7. Do not disassemble or modify the device (including replacing built-in batteries) and accessories without authorization, as this will void the warranty.
 8. Dispose of the device, batteries, and other accessories properly according to local regulations. Improper battery disposal may lead to explosion.

- **Charging Warning:** Use only a standard 5V charger. Do not use high-voltage fast chargers.

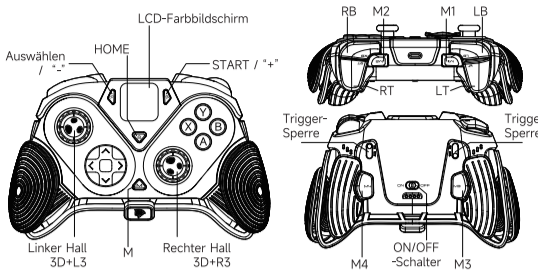
EasySMX Dune

Kabelloser Multi-Plattform Gaming-Controller

Model: D15 | Akku-Kapazität: 1200mAh | Eingang: 5V
 Kompatibilität: Windows PC / Android / iOS / Switch & OLED & Lite

Email: support@easy-smx.com
 Web: www.easy-smx.com/pages/contact-us

Tastenbelegung



Bildschirmenü

- **Menü aufrufen:** Schalten Sie den Schalter auf die Position **ON** und halten Sie die **HOME-Taste** (5s) gedrückt. Verwenden Sie den linken Stick, um nach oben/unten/links/rechts zu scrollen, und drücken Sie **A** um Auswählen/Bestätigen. Drücken Sie **B**, um zurückzukehren.
- **Konfigurationsprofile für verschiedene Spielgenres:**
 - Standard: Standardeinstellungen.
 - Shooting: Optimierte Trigger für FPS.
 - Racing: Lineare Trigger für Gasbetriebssteuerung.
 - Fighting: Optimiertes D-Pad für Kombos.

Verbindung & Modi (Über das Bildschirmenü)

Wählen Sie im Bildschirmenü "Mode Switch", um zu koppeln.

Mode	Kopplungsvorgang
PC (Dock)	1. Verbinden Sie das Dock über ein USB-Kabel mit dem PC. 2. Stecken Sie den Empfänger in das Dock. 3. Bildschirmenü: Connect PC -> Receiver.
PC (Wireless)	1. Stecken Sie den Empfänger in den PC. 2. Bildschirmenü: Connect PC -> Receiver.
PC (Bluetooth)	1. Bildschirmenü: Connect PC -> Bluetooth. 2. PC: Paaren Sie "Xbox Wireless Controller".
Mobile (BT)	1. Bildschirmenü: Mobile/Tablet. 2. Schalten Sie Bluetooth auf dem Telefon ein und koppeln Sie mit "Xbox Wireless Controller".
Switch	1. Bildschirmenü: Switch mode. 2. Gehen Sie auf der Konsole zu Controllers -> Change Grip/Order auf der Verbindung.

- [Hinweis]
- Wenn der 2.4G-Empfänger keine Verbindung herstellt, halten Sie die Taste am Empfänger (5s) gedrückt, bis sie blau blinkt. Wählen Sie im Controller-Bildschirmenü **PC** -> Receiver, um eine Zwangskopplung durchzuführen.
 - **Wiederverbindung in allen Modi:** Drücken Sie kurz eine beliebige Taste, um das zuletzt verbundene Gerät aufzuwecken.
 - **Niedriger Akku:** Rote LED blinkt.
 - **Ausschalten:** Halten Sie **HOME** (5s) gedrückt oder automatische Abschaltung nach 5 Minuten Inaktivität.
 - **Aufladen über Kabel:** Die seitlichen RGB-Lichter leuchten durchgehend in der Farbe des aktuellen Modus. Die Lichter erlöschen, wenn der Controller vollständig geladen ist.
 - **Aufladen über Ladestation (Dock):** Sowohl die Controller- als auch die Dock-LED pulsieren/atmen. Die Lichter erlöschen, wenn der Controller vollständig geladen ist.

Turbo-Funktion

- **Turbo-Einstellung:** Halten Sie **M** & die gewünschte Taste gedrückt.
- **Turbo löschen:** Halten Sie die eingestellte Taste und drücken Sie **M** erneut oder halten Sie **M** für 5s gedrückt.
- **Turbo-Geschwindigkeit:** Halten Sie **M** und den rechten Stick nach oben/unten (3-stufig einstellbar).
- **Unterstützte Tasten:** A / B / X / Y / LB / RB / LT / RT

Back Button Programmierung (M1/M2/M3/M4)

- **Programmiermodus aufrufen:** Drücken Sie **M** & **M1** (oder **M2/M3/M4**), und die LED blinkt weiß.
- **Aufnahme:** Drücken Sie die Tastenfolge, die Sie zuweisen möchten, und drücken Sie **M** & **M1** (oder **M2/M3/M4**) erneut, um zu speichern.
- **Löschen:** Halten Sie **M** & **M1** (1s) gedrückt. Drücken Sie **M1** sofort ohne Eingabe.

[Hinweis]
 Die Programmierung kann über das Bildschirmenü eingestellt werden: Rufen Sie das Hauptmenü auf (Home 5s gedrückt halten) und wählen Sie Key Config, um Tasten visuell auf dem Bildschirm zuzuordnen.

Pro-Einstellungen

Funktion	Tastenkombination	Anzeige & Hinweise
RGB AN/AUS	M & R -Stick (5s) gedrückt halten	Beleuchtung ein-/ausschalten.
RGB Modus	M & R -Stick drücken	4 Modi: Dynamischer Effekt, Einfarbiges Atmen & Farberfrohes Atmen, Einfarbig
RGB Farbe	L -Stick & R -Stick drücken	Farbe im Modus Einfarbiges Atmen & Farberfrohes ändern.
RGB Helligkeit	M & L -Stick Links/Rechts	Helligkeitsstufen durchschalten. (20/50/75/100%)
Vibrationsintensität einstellen	M & L -Stick Hoch/Runter	Intensität einstellen (0/50/60/100%).
Sticks & Bewegungssensoren Kalibrierung	1. Rufen Sie das Bildschirm-Hauptmenü auf. 2. Wählen Sie Controller Calibration .	Folgen Sie den Anweisungen auf dem Bildschirm, um die Sticks zu drehen und die Trigger zu drücken.
Moduswechsel auf PC (X-input & D-input)	+ & (-) 5s) gedrückt halten.	Wechselt zwischen X-Input (LED 1&2) und D-Input (LED 2&3). Vibriert einmal bei Erfolg.

Sicherheitsinformationen

- Bitte lesen Sie vor Gebrauch die folgenden Vorsichtsmaßnahmen:
1. Verwenden Sie das Gerät zwischen 0-35°C. Lagerung zwischen -10°C und 40°C. Extreme Temperaturen können Funktionsfehler verursachen.
 2. Enthält Kleinteile. Außerhalb der Reichweite von Kindern aufbewahren (Erststungsgefahr).
 3. Setzen Sie das Gerät keinem Regen oder Feuchtigkeit aus (Brand-/Stromschlaggefahr).
 4. Von Feuer, Hitze und direktem Sonnenlicht fernhalten.
 5. Batterien nicht in Feuer werfen, zerlegen, quetschen oder modifizieren. Nicht in Flüssigkeiten tauchen. Äußeren Druck vermeiden (Explosionsgefahr).
 6. Tauschen Sie den Akku nicht selbst aus (Überhitzungs-/Verletzungsgefahr).
 7. Keine unbefugte Demontage oder Modifikation (Garantieverlust).
 8. Entsorgen Sie Gerät und Batterien gemäß den örtlichen Vorschriften.
 9. **Lade-Warnung:** Verwenden Sie nur 5V-Ladegeräte. Keine Schnellladegeräte.

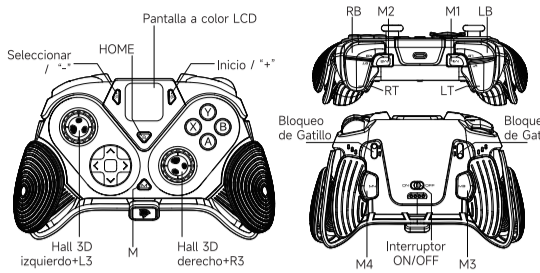
EasySMX Dune

Mando Inalámbrico Multiplataforma para Juegos

Modelo: D15 | Capacidad de la Batería: 1200mAh | Entrada: 5V
 Compatibilidad: Windows PC / Android / iOS / Switch & OLED & Lite

Email: support@easy-smx.com
 Web: www.easy-smx.com/pages/contact-us

Distribución de Botones



Pantalla Menü

- **Entrar en el Menü:** Gire el interruptor a la posición **ON** y mantenga pulsado **HOME** (5s). Use el Stick Izquierdo para rolar para cima/bajo/esquerdadereita e prima **A** para seleccionar/confirmar. Pulse **B** para regresar/volver.
- **Perfiles de Configuración para diferentes géneros de juegos:**
 - Estándar: Configuración por defecto.
 - Shooting (Disparos): Gatillos optimizados para FPS.
 - Racing (Carreiras): Gatillos lineales para control del acelerador.
 - Fighting (Luchas): D-pad optimizado para combos.

Conexión & Modos (A través del Menü de Pantalla)

Seleccione "Mode Switch" en el menú de pantalla para emparejar.

Modo	Operación de Emparejamiento
PC (Dock)	1. Conecte el Dock al PC mediante un cable USB. 2. Enchufe el Receptor en el Dock. 3. Menú de Pantalla: Connect PC -> Receiver.
PC (Inalámbrico)	1. Enchufe el Receptor en el PC. 2. Menú de Pantalla: Connect PC -> Receiver.
PC (Bluetooth)	1. Menú de Pantalla: Connect PC -> Bluetooth. 2. PC: Emparejar "Xbox Wireless Controller".
Móvil (BT)	1. Menú de Pantalla: Mobile/Tablet. 2. Active Bluetooth en el teléfono y empareje con "Xbox Wireless Controller".
Switch	1. Screen Menu: Switch mode. 2. Go to Controllers -> Change Grip/Order on console and wait for connection.

- [Nota]
- Si el receptor 2.4G no se conecta, mantenga pulsado el botón del Receptor (5s) hasta que parpadee en Azul. En el Menú de Pantalla del mando, seleccione **PC** -> Receiver para forzar el emparejamiento.
 - **Reconexión en todos los modos:** Pulse brevemente cualquier botón para despertar al último dispositivo conectado.
 - **Batería Baja:** LED Rojo Parpadeante.
 - **Apagado:** Mantenga pulsado **HOME** (5s) o apagado automático tras 5 minutos de inactividad.
 - **Carga por Cable:** Las luces RGB laterales permanecerán fijas en el color del modo actual. Las luces se apagan cuando está completamente cargado.
 - **Carga por Base (Dock):** Tanto el RGB del Controlador como el LED de la Base parpadearán/pulsarán (respiración). Las luces se apagan cuando está completamente cargado.

Función Turbo

- **Configuración Turbo:** Mantenga pulsado **M** & [Botón].
- **Borrar Turbo:** Mantenga pulsado [Botón] y presione **M** de nuevo o mantenga pulsado **M** durante 5s.
- **Velocidad Turbo:** Mantenga pulsado **M** y Stick Derecho Arriba/Abajo (ajustable en 3 niveles).
- **Botones Compatibles:** A / B / X / Y / LB / RB / LT / RT

Programação dos Botões Traseiros (M1/M2/M3/M4)

- **Entrar en Modo Programa:** Pulse **M** & **M1** (o **M2/M3/M4**), y el LED parpadeará en Blanco.
- **Grabación:** Pulse la secuencia de botones que desea mapear, y pulse **M** & **M1** (o **M2/M3/M4**) de nuevo para guardar.
- **Borrar:** Mantenga pulsado **M** & **M1** (1s). Pulse **M1** inmediatamente sin entrada.

[Nota]
 La programación se puede configurar a través del menú de pantalla: Entre en el Menú Principal (Mantener Home 5s), y seleccione Key Config para mapear botones visualmente en pantalla.

Configuração Pro

Característica	Combinação de Teclas	Indicador & Notas
RGB ON/OFF	Mantener M & Pulsar R -Stick (5s)	Enciende/Apaga la iluminación.
Modo RGB	M & Pulsar R -Stick	4 Modos: Efecto Dinámico, Color Sólido Efecto Respiración, Efecto Respiración Colorado, Color Sólido
Color RGB	Pulsar L -Stick & R -Stick	Cambia color en el modo Color Sólido Efecto Respiración & Color Sólido.
Brillo RGB	M & L -Stick Izquierda/Derecha	Alternar niveles de Brillo. (20/50/75/100%).
Ajuste de Intensidad de Vibración	M & L -Stick Arriba/Abajo	Ajustar Intensidad (0/50/60/100%).
Calibración de Sticks & Sensores de Movimiento	1. Entre en el Menú Principal de la pantalla. 2. Seleccione Controller Calibration .	Siga las instrucciones en pantalla para rotar los sticks y pulsar los gatillos.
Cambio de Modo en PC (X-input & D-input)	Mantener + & (-) 5s).	Alternar entre X-Input (LED 1&2) y D-Input (LED 2&3). Vibra una vez con éxito.

Información de Seguridad

- Antes de usar, lea y siga estas precauciones:
1. Usar el dispositivo en una faixa de temperatura de 0 a 35°C e armazenar o dispositivo e seus acessórios em temperaturas de -10°C a 40°C. Temperaturas extremas podem causar mau funcionamento do dispositivo.
 2. O dispositivo e seus acessórios podem conter peças pequenas. Mantenha-as fora do alcance de crianças para evitar danos acidentais ou risco de asfixia.
 3. Evite expor o dispositivo e seus acessórios à chuva ou umidade para prevenir riscos de incêndio ou choque elétrico.
 4. Mantenha o dispositivo e suas baterias longe de fogo, altas temperaturas e luz solar direta.
 5. Não jogue baterias no fogo; não desmonte, deixe cair, esmague ou modifique baterias; evite inserir objetos estranhos. Não mergulhe baterias em água ou outros líquidos; evite impactos externos e pressão nas baterias para prevenir vazamento, superaquecimento, incêndio ou explosão.
 6. Não substitua as baterias por conta própria para evitar danos que possam levar a superaquecimento, incêndio ou lesões pessoais.
 7. Não desmonte ou modifique o dispositivo (incluindo a substituição de baterias embutidas) e acessórios sem autorização, pois isso anulará a garantia.
 8. Descarte o dispositivo, baterias e outros acessórios de forma adequada, de acordo com os regulamentos locais. O descarte inadequado da bateria pode levar à explosão.
 9. **Aviso de Carregamento:** Use apenas um carregador padrão de 5V. Não use carregadores rápidos de alta voltagem.

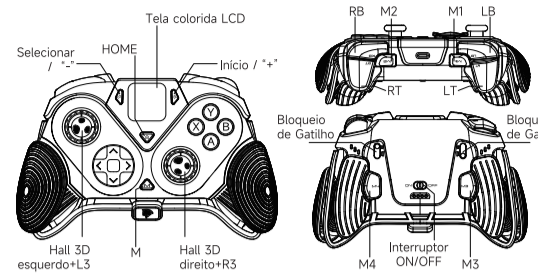
EasySMX Dune

Controlador Sem Fio Multiplataforma para Jogos

Modelo: D15 | Capacidade da Bateria: 1200mAh | Entrada: 5V
 Compatibilidade: Windows PC / Android / iOS / Switch & OLED & Lite

Email: support@easy-smx.com
 Web: www.easy-smx.com/pages/contact-us

Layout dos Botões



Menu do Ecrã

- **Entrar no Menu:** Coloque o seletor na posição **ON** e mantenha premido **HOME** (5s). Utilize o Stick Esquerdo para rolar para cima/baixo/esquerda/direita e prima **A** para selecionar/confirmar. Prima **B** para regressar/voltar.
- **Perfis de Configuração para diferentes géneros de jogos:**
 - Standard: Impostações predefinidas.
 - Shooting: Gatilhos otimizados para FPS.
 - Racing: Gatilhos lineares para controlo do acelerador.
 - Fighting: D-pad otimizado para combos.

Conexão & Modos (Via Menu do Ecrã)

Selecione "Mode Switch" no menu de ecrã para emparelhar.

Modo	Operação de Emparelhamento
PC (Dock)	1. Ligue o Dock ao PC através de um cabo USB. 2. Ligue o Receptor ao Dock. 3. Menu do Ecrã: Connect PC -> Receiver.
PC (Sem Fios)	1. Ligue o Receptor ao PC. 2. Menu do Ecrã: Connect PC -> Receiver.
PC (Bluetooth)	1. Menu do Ecrã: Connect PC -> Bluetooth. 2. PC: Emparehe "Xbox Wireless Controller".
Móvel (BT)	1. Menu do Ecrã: Mobile/Tablet. 2. Ligue o Bluetooth no telemóvel e emparelhe com "Xbox Wireless Controller".
Switch	1. Menu do Ecrã: Switch mode. 2. Vá a Controllers -> Change Grip/Order na consola e aguarde pela conexão.

- [Nota]
- Se o receptor 2.4G não ligar, mantenha o botão no Receptor premido (5s) até que pisque a Azul. No Menu do Ecrã do Comando, seleccione **PC** -> Receiver para forçar o emparelhamento.
 - **Reconexão em todos os modos:** Prima brevemente qualquer botão para acordar o último dispositivo ligado.
 - **Bateria Fraca:** LED Vermelho a Piscar.
 - **Desligar:** Mantenha premido **HOME** (5s) ou desligamento automático após 5 minutos de inatividade.
 - **Carregamento via Cabo:** As Luzes RGB laterais ficarão azuis de forma contínua na cor do modo atual. As luzes se apagam quando a carga estiver completa.
 - **Carregamento via Dock (Base):** Tanto o RGB do Controlador como o LED do Dock pulsar/respirarão. As luzes se apagam quando a carga estiver completa.

Função Turbo

- **Definição Turbo:** Mantenha premido **M** & [Botão].
- **Limpar Turbo:** Mantenha premido [Botão] e prima **M** novamente ou mantenha premido **M** por 5s.
- **Velocidade Turbo:** Mantenha premido **M** e Stick Direito Cima/Baixo (ajustável em 3 níveis).
- **Botões Suportados:** A / B / X / Y / LB / RB / LT / RT

Programação dos Botões Traseiros (M1/M2/M3/M4)

- **Entrar no Modo de Programa:** Prima **M** & **M1** (o **M2/M3/M4**) e o LED piscará a Branco.
- **Gravação:** Prima a sequência de botões que pretende mapear e prima **M** & **M1** (o **M2/M3/M4**) novamente para guardar.
- **Limpar:** Mantenha premido **M** & **M1** (1s). Prima **M1** imediatamente sem entrada.

[Nota]
 A programação pode ser definida através do menu do ecrã: Entre no Menu Principal (Mantenha Home 5s), e seleccione Key Config para mapear botões visualmente no ecrã.

Configurações Pro

Funcionalidade	Combinação de Teclas	Indicador & Notas
RGB LIGAR/ DESLIGAR	M & Premir R -Stick (5s)	Liga/Desliga a iluminação.
Modo RGB	M & Premir R -Stick	4 Modos: Efeito Dinâmico, Efeito de Respiração de Cor Sólida, Efeito de Respiração Colorado, Cor Sólida
Cor RGB	Premir L -Stick & R -Stick	Mudar de cor no modo Efeito de Respiração de Cor Sólida & Cor Sólida.
Brilho RGB	M & L -Stick Esquerda/ Direita	Ciclo de níveis de Brilho. (20/50/75/100%)
Ajustar Intensidade de Vibração	M & L -Stick Cima/Baixo	Ajustar Intensidade (0/50/60/100%).
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FCC Caution.

(1) § 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

According to §15.247(e)(1) and §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.