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Mr beams mb390 manual

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to the unit. Please be sure to wrap carefully or thread the antenna before closing the torsion unit. If the antenna wire is damaged, the remote control will no longer activate it. Please use only new alkaline D-Cell batteries with 1.5V rating. Do not mix old and new batteries. If your light stays on constantly, it's time to change your batteries! Do not mount the remote control on the metal as it interferes with the signal. You need to hold down the button on the remote control for a second to control the spotlight light activates only in the dark to save batteries. Test in a dark room or closet before installation. Remote Control & Motion-Sensor Spotlight – Article MB371 Mounting Base LED Light SPOTLIGHT MB371 SPOTLIGHT FEATURES Remote Control - Turn the reflectors on and off from up to 70 feet away. Note: Remote control will not overwrite the motion or light sensor or automatically turn off. Activated motion sensor – You can set the light time to 30 seconds or 10 minutes. The light turns off automatically if no movement is detected. Light sensor – Motion-Sensor Spotlight continues only in the dark to save battery life. Mount on wall – Motion-Sensor Spotlight can be rotated 360 degrees, as well as up and down. INSTALLATION INSTRUCTIONS Illustration 3a 2. Set the auto-off time to Min or Max (Illustration 3a). NOTE: The light will remain on until motion is detected. Min is advised to save battery life. Figure 2 INSTRUCTION GUIDE Mounting Base Thumb REMOTE Illustration 3b Min Max 30 sec. 10 min. 32111 Aurora Road, #8 Solon, OH 44139 www.mrbeams.com WARNING Use only new alkaline D-Cell batteries with 1.5V rating. Do not mix old and new batteries. Install batteries with polarity in the correct position. Follow the battery instructions for proper disposal and warnings. Mount the device safely with the screws included and use the anchors if not fixing in solid wood or other solid material. Use the third screw if mounting Spot-light upside down! Black wire inside unit is the antenna, do not attempt to connect or remove (one end is attached, one is loose). Illustration 4 4. Open the remote control and con-company that the code matches the code set to Spotlight (Figure 4). 5. Insert 2 (two) flat 3V batteries (included) as shown inside the remote control. The smooth side of the battery should be facing upwards. 6. Matching arrows then turn cover wise clock (Illustration Make sure the unit is securely closed with the arrow pointing past the lock symbol to make sure the weaving-proof seal is tight. Mr. Beams 877.298.9082 Illustration 5 The Ultra Bright Spotlight offers a whopping 400 lumens of light that can illuminate 30m2 perfect for lighting up large gardens and driveways. The Spotlight LED has a motion sensor that will collect motion from up to 6 m away and automatically turns off 30 seconds after the last movement was This saves battery life and prevents light from being turned on all night. The Ultra Bright Spotlight also has a darkness sensor that means your light will only turn on when both movement and darkness are detected. This Spotlight is an ideal security spotlight as it does not require any network wiring and can be installed in minutes on any surface you want. All necessary screws come with the product, and the weatherproof design will prevent any water from getting into the light. Things to remember Requires 4 x D cellular batteries, a set lasts 6-12 months with average usage If you have any questions please call our customer support team on 01684 607005 All orders are shipped through the Royal Mail First Class service or DPD carrier as appropriate, which should arrive with you within 1-3 business days. All UK orders over \$50 will receive free uk delivery. If your order is required for next day delivery, call us on 01684 607005 and we can arrange it for you. Next day shipping is only available Monday through Friday. UK Standard 1-3 business day delivery is \$3.90 per order. For the availability of next day delivery and prices please call us. Returns Signing a return guarantee without quibble if you are not satisfied with your product. Contact us by phone (01684 607005) or email (enquiries@mrbeams.co.uk) and we will do everything we can to resolve your issue. Lade das Offline-Software-Update for USB-Stick herunter Download ADRESSE IP for USB Stick auslesen oder setzen Download Netzwerk Konfiguration und WLAN Passwort for USB-Stick zurcksetzen. Download WLAN for USB-Stick einstellen. Download Bilddateien zum Video-Tutorial Laser-Cutting Basics: Datei Aufbereiten Download Dateien richtig erstellen Download Reinigung selbst durchfhren Download Fotos, Texte, Logo, Flyer Download MANUAL USER ANUEL D'UTILISATION M MANUAL OF THE USUARIO MB380 / MB390 LED ULTRABRIGHT SPOTLIGHT PROJECTEUR À DEL TRÈS BRILLANTE PROYECTOR DE LU LED UltraLUMINOSO Customer Service Service à la clientèle Servicio de atención al customer 9:00 - 17:00 EST 877.298.9082 customerservice@mrbeams.com postal address of customerservice@mrbeams.com Post Office Dirección postal Mr Beams U.S. - 600 Beta Drive, Unit 100, Mayfield Village, OH 44143 www.mrbeams.com BATTERY INSTALLATION INSTALLATION DES PILES INSTALACIÓN DE LAS PILAS 1. Remove the front cover of the reflector by rotating the face counterclockwise. Pull the face out of the housing to reveal the battery support. Retirez le couvercle avant du projecteur en tournant le devant dans le sens inverse des aiguilles d'une montre. Retirez le devant du boîtier pour accéder au compartiment à piles. Withdraw the cubierta delantera of the projector de turning the front en sentido contrario to las agujas de la reloj. Extraiga the front of the armazán para dejar a la vista el portapilas. 2. A) To release the battery port, press firmly on the A cards at the same time. B) Insert 4-cell D batteries into the light. Light. the batteries are inserted so that the flat ends are the contact with the springs. C) Connect the battery port by pairing the tabs with the rectangular holes and then push down on the door until it clicks into place. A) To clear the battery compartment cover, press on the compartment tabs at the same time. B) Insert 4 D batteries into the lamp. Make sure that the batteries are inserted so that the flat ends are in contact with the springs. C) Attach the lid of the compartment by matching the tabs to the rectangular holes, then press until the lid clicks. A) Para liberar la tapa de las pilas, presione con firmeza las lengeas de la tapa simult-neamente. B) B) Insert 4 pilas de celdas D en la lumpara. Asegure de que las pilas estén colocadas de manera tal que los extremos lisos hagan contacto con los resortes. C) Coloque la tapa de las pilas haciendo que las leng-etras coincidan con los agujeros rectangulares y luego empuje hacia abajo la tapa hasta que haga un sonido de clic al quedar en su lugar. 3. Align the arrows and then turn the face of the light clockwise. Make sure the unit is closed by rotating until the arrow symbol points beyond the lock symbol to ensure that the weatherproof seal is tight. Align the arrows and then turn the front of the projector clockwise. Make sure the unit is closed by rotating until the arrow symbol is oriented after the lock symbol to ensure bad weather. Alinee las flechas y luego mott the front of the lumpara en sentido de las agujas del reloj. Asegúrese de que la unidad esté cerrada girando hasta que el sãmbolo de flecha quede en un punto en el que haya pasado el sãmbolo de blocko a fin de garantizar que el sello hermético esté ajustado. LIGHT INSTALLATION OF THE LAMP INSTALACION DE LAS LAMPARAS 1. A) Remove the mounting base by turning the thumbscrew A) B) counterclockwise. B) Lift the light from the base and set aside. A) Remove the fastening base by turning the screw counterclockwise. Remove the lamp from the base and remove it. A) Haga girar el tornillo de mariposa en sentido contrario a las agujas del reloj para retirar la base de montaje. B) Levante la lampara para quitarla de la base y col-cana por separado. 2. Determine the mounting position and mark the pilot's holes. Use a 1/16 drill bit to create the pilot holes (if drywall mounting, use the plastic anchors included in the screws). Use a hammer to touch the plastic anchors in the pilot's holes, before screwing into the mounting base. Determine the fastening position and mark the holes. Use a 1/16-inch drill to create holes (for dry mounting, use the plastic pegs included in the screws). Use a hammer insert ankles ankles dans les avant-trous avant de visser le socle de fixation. Determine the mounting position and mark the guide holes. Use a 1/16 bit to make the guide holes (if mounting will be done on a drywall, use the plastic fixing caps included with the screws). Use a hammer to insert plastic fixing caps into the guide holes with gentle shocks before screwing the mounting base. 3. Pierce the screws through the holes on the mounting base. Insert the light stem into the mounting base and tighten the thumbscrew. Insérez les vis dans les trous de la base de fixation' l'aide de la perceuse. Réinsérez la tige de la lampe dans la base de fixation et serrez la vis ' serrage ' main. Insert the screws with the drill through the holes in the mounting base. Insert the stem of the lamp into the mounting base and tighten the butterfly screw. 4. Loosen the knuckles screw located on the stem of light to point the light in the desired direction. Then tighten the screw to fix the position. Desserrez les vis' rotule se trouvant sur la tige de la lampe pour orienter la lumière dans la direction souhaitée. Ensuite, serrez la vis pour maintenir la position. Dissolve the joint screw located on the stem of the lamp to orient the light in the desired direction. Then adjust the screw to fix the position. Location.

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