

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [EMKE](#) /

› [EMKE LED Bathroom Mirror Instruction Manual \(Model 3, 70cm\)](#)

EMKE Model 3 70cm

EMKE LED Bathroom Mirror Instruction Manual

MODEL 3, 70CM

Important Safety Information

Please read this instruction manual carefully before installation and use. Keep this manual for future reference.

Warning: This mirror can break and has sharp edges. Handle and mount with extreme caution to prevent injury.

Ensure the power supply is disconnected before any installation or maintenance work.

The mirror has an IP44 waterproof rating, making it suitable for bathroom environments. However, avoid direct water spray onto electrical components.

Setup and Installation

The EMKE LED Bathroom Mirror is designed for wall mounting. All necessary mounting hardware, including screws and anchors, is supplied with the mirror.

Required Tools (Not Included):

- Measuring Tape
- Hammer Drill
- Screwdriver
- Hammer

Installation Steps:

1. Carefully unpack the mirror and inspect it for any damage.
2. Choose a suitable location on the wall, ensuring it is structurally sound and has access to an electrical connection.
3. Measure and mark the drilling points for the mounting brackets on the wall.
4. Drill holes at the marked points and insert the provided anchors.
5. Secure the mounting brackets to the wall using the supplied screws.
6. Connect the mirror's electrical wiring to your household electrical system. This step should be

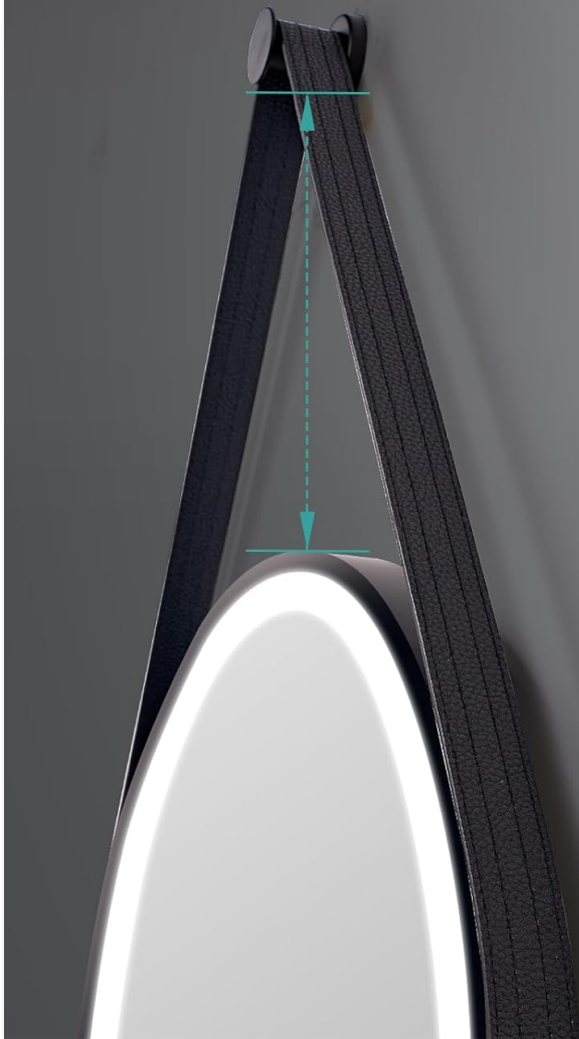
performed by a qualified electrician to ensure safety and compliance with local regulations.

7. Carefully hang the mirror onto the secured mounting brackets. Ensure it is stable and level.



Image: Installation diagram illustrating the steps for mounting the mirror and connecting power.

Ceinture en Cuir Réglable



Sangle de Miroir à
4 trous Réglable



Sangle de Miroir Amovible

Image: Back of the mirror with mounting brackets and wiring details.

Adjustable Hanging Strap:

The mirror features an adjustable leather strap for flexible hanging options. The strap has 4 holes for length adjustment and is removable if not desired.

Miroir économe en énergie

Extinction automatique après 3 heures sans interaction, conception conviviale



Coupure automatique de courant.



Image: Detail of the adjustable leather hanging strap.



Image: Illustration of the strap's adjustability and removable feature.

Operating Instructions

The EMKE LED Bathroom Mirror is equipped with a touch-sensitive switch for easy control of the integrated LED lighting.

Turning On/Off:

Locate the touch button on the mirror surface. A single short press will turn the LED light on or off. The button illuminates milky white when the light is on and blue when the light is off, providing clear visual feedback.

Interrupteur tactile

Illuminez votre vie d'un simple
toucher de l'interrupteur tactile



Image: Operating the touch switch to turn the light on or off.

Adjusting Brightness:

To adjust the brightness of the LED light, press and hold the touch button. The brightness will progressively increase or decrease. Release the button when the desired brightness level is reached. The mirror supports brightness levels from 10% to 100%.



Salle de bain



Salon / Pièce à vivre



Chambre à coucher



Couloir

Image: Visual representation of brightness adjustment from 10% to 100%.

Energy Saving Feature:

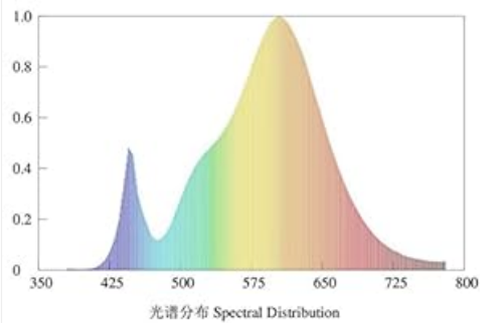
The mirror is designed with an energy-saving feature that automatically turns off the LED light after 3 hours of no interaction. This helps conserve energy and extends the lifespan of the LEDs.

Produktdatenblatt			
DELEGIERTE VERORDNUNG (EU) 2019/2015 DER KOMMISSION zur Energieverbrauchskennzeichnung von Lichtquellen			
Name oder Handelsmarke des Lieferanten: EMKE			
Anschrift des Lieferanten: Apex CE Specialists GmbH, Ravolzhauser str. 3/a63543Neuberg, DE			
Modellkennung: LM2835-WC120-WW			
Art der Lichtquelle:			
Verwendete Beleuchtungstechnologie:	LED	Ungebündelt oder gebündelt:	NDLS
Art des Sockels der Lichtquelle (oder andere elektrische Schnittstelle):	Lead wire		
Netzspannung/Nicht direkt an die Netzspannung angeschlossen:	nMNS	Vernetzte Lichtquelle (CLS):	Nein
Farblich abstimmbare Lichtquelle:	Nein	Hülle:	-
Lichtquelle mit hoher Leuchtdichte:	Nein		
Blendschutzschild:	Nein	Dimmbar:	Nein
Produktparameter			
Parameter	Wert	Parameter	Wert
Allgemeine Produktparameter:			
Energieverbrauch im Ein-Zustand (kWh/1000 h), auf die nächstliegende ganze Zahl gerundet	6	Energieeffizienzklasse	F
Nutlichtstrom (füße) mit Angabe, ob sich der Wert auf den Lichtstrom in einer Kugel (360°), in einem breiten Kegel (120°) oder in einem schmalen Kegel (90°) bezieht	620 in Kugel (360°)	Ähnliche Farbtemperatur, gerundet auf die nächstliegenden 100 K, oder Spanne der einstellbaren ähnlichen Farbtemperaturen, gerundet auf die nächstliegenden 100 K	3 000 oder 6 000

Leistungsaufnahme im Ein-zu-stand (P_{in}) in W	3,5	Leistungsaufnahme im Bereitschaftszustand (P_{in}) in W, auf die zweite Dezimalstelle gerundet	0,00	
Leistungsaufnahme im vernetzten Bereitschaftsbetrieb (P_{net})	-	Farbwiedergabeindex, auf die nächstliegende ganze Zahl gerundet, oder Spanne der einstellbaren CRI-Werte	80	
Seite 1 / 3				
für CLS in W, auf die zweite Dezimalstelle gerundet		ze Zahl gerundet, oder Spanne der einstellbaren CRI-Werte		
Äußere Abmessungen, ggf. ohne separates Betriebsgerät, Beleuchtungssteuerungsteile und Nicht-Beleuchtungsteile (Millimeter)	Höhe	50	Spektrale Strahlungsverteilung im Bereich 250 nm bis 800 nm bei Vollast	Siehe Bild auf letzter Seite
	Breite	8		
	Tiefe	1		
Angabe zu einer gleichwertigen Leistungsaufnahme ^(a)	-	Falls ja, gleichwertige Leistungsaufnahme (W)	-	
		Farbwertanteile (x und y)	0,327 0,343	
Parameter für LED- und OLED-Lichtquellen:				
Wert des R9-Farbwiedergabeindex	12	Lebensdauerfaktor	1,00	
Lichtstromerhalt	0,98			

(a) „-“, nicht zutreffend;
(b) „-“, nicht zutreffend;

Seite 2 / 3



Seite 3 / 3

Image: Automatic power cut-off after 3 hours of inactivity.

Maintenance

Regular maintenance will ensure the longevity and optimal performance of your EMKE LED Bathroom Mirror.

Cleaning the Mirror Surface:

- Use a soft, lint-free cloth and a non-abrasive glass cleaner.
- Spray the cleaner onto the cloth, not directly onto the mirror, to prevent liquid from seeping into the electrical components.
- Wipe the mirror surface gently until clean and streak-free.
- Avoid using harsh chemicals, abrasive cleaners, or sharp objects that could scratch the mirror or damage the frame.

LED Light Maintenance:

The integrated LED lights have a lifespan of approximately 50,000 hours and are not user-replaceable. If the LED lights malfunction, please contact customer support.

Frame and Strap Maintenance:

Wipe the black aluminum frame and leather strap with a damp cloth to remove dust and dirt. Ensure the strap remains securely attached.

Troubleshooting

If you encounter any issues with your EMKE LED Bathroom Mirror, please refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
LED light does not turn on.	No power supply. Faulty electrical connection. Touch switch malfunction.	Check if the main power supply to the mirror is active. Verify electrical connections (consult a qualified electrician). Try pressing the touch switch multiple times. If unresponsive, contact support.
LED light flickers or is dim.	Unstable power supply. Partial LED failure.	Ensure a stable power supply. If flickering persists or dimness is uneven, contact customer support.
Touch switch is unresponsive.	Dirt or moisture on the switch. Electrical issue.	Clean the touch switch area with a dry, soft cloth. Disconnect and reconnect power to reset. If the issue persists, contact support.
Mirror automatically turns off.	Energy-saving feature activated.	This is a normal function. The mirror will turn off after 3 hours of inactivity. Simply press the touch switch to turn it back on.

If the problem persists after attempting these solutions, please contact EMKE customer support.

Specifications

Feature	Detail
Model Number	TOLM04BT-EMKE-FR

Feature	Detail
Product Dimensions	70L x 70W centimeters (Diameter 70 cm)
Light Color Temperature	6500K (Cool White Light)
Special Feature	Illuminated, Touch Switch, Adjustable Brightness, Energy Saving (Auto-off after 3 hours)
Frame Material	Aluminum (Black)
Mirror Material	Glass
Mounting Type	Wall Mount
IP Rating	IP44
LED Lifespan	50,000 hours
Item Weight	6.3 Kilograms
Components Included	Bathroom mirror, Mounting accessories, Assembly instructions

Energy Label Information:

For detailed energy efficiency information, please refer to the EPREL database:

[EPREL Product Information Sheet](#)



Image: Energy label for the EMKE LED Bathroom Mirror.



Image: Detailed product data sheet.

Warranty and Support

Specific warranty details are not provided in this manual. For warranty information, please refer to your purchase documentation or contact the retailer where you purchased the product.

Customer Support:

If you have any questions, require technical assistance, or need to report a problem with your EMKE LED Bathroom Mirror, please contact EMKE customer service through the retailer's platform or the official EMKE website.