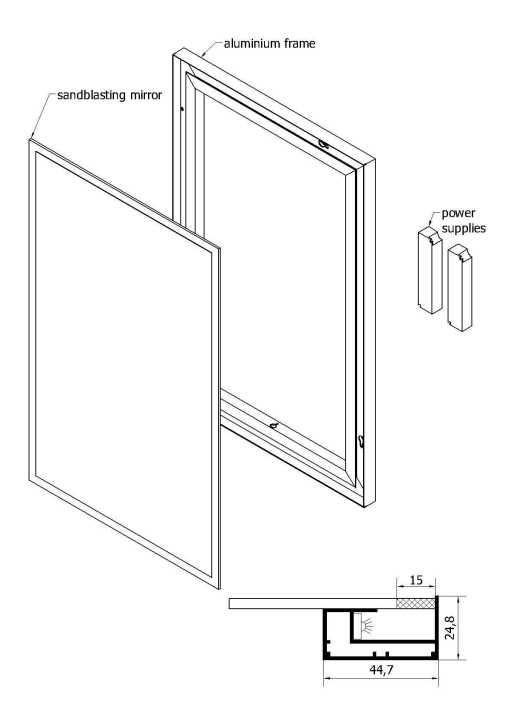


PO Box 221762 Denver CO 80222 p 303-369-7477 f 480-247-5585 www.cronosdesign.com cs@aluminumsys.com

LED Mirror



- Mirror is sandblasted around the edges and is attached to the aluminum profile by specially designed tape.
- > LED strips assembled to the side wall inside the aluminum profile.
- > 2 (two) power supplies are installed available for connection.

TECHNICAL DETAILS:

Specification for LED strips:

- IP 64, waterproof LED strip,
- Color temperature: warm light 2700K-3300K, neutral light 4000K-4500K, cold light 6000K-7000K
- Power consumption per 1 meter (3.2 Ft) of strips is 9.6 W/m
- LEDs density is 120 per 1 meter (3.2 Ft)

Specification of Power Supplies:

- Power supplies used in mirrors: 18W/each,
- Dimensions of the power supplyes: 140mm (5 1/2") x 30mm (1 3/16") x 22mm (7/8")
- Output voltage: 12V, force 1.5 amperes
- Input voltage: 110 VAC

WARNING:

- 1. Carefully read INSTRUCTIONS before assembling.
- 2. Keep INSTRUCTIONS for future maintenance.
- 3. The instalation of this electrical device must be carried out by qualified personnel.
- 4. The waranty shall be void and no responsibility is accepted if the equipment has been tampered with, altered, or installation instructions are not followed.

INSTRUCTIONS FOR ASSEMBLING THE MIRROR UNIT WITH LED LIGHT:

- 1. Before assembling or carrying out any maintenance work on the LED mirror unit, switch off main electricity supply.
- 2. Insert hooks into the wall, ensuring they are at the correct distance (check the size of the two slots on the back of the mirror unit for mounting the mirror on the wall).
- 3. Please use terminal block to connect general supply cable to the connecting device (see diagram)
- 4. Terminal block and cable with plug are not supplied.
- 5. Attach the LED mirror unit to the hooks on the wall.
- 6. Switch on the main electricity supply.

