



Home > Products > ProX Lighting > Mirror Ball & Pin Spots > 40" inch Mirror Disco Ball Bright Silver Reflective Indoor DJ Sphere with Hanging Ring for Lighting

SKU: MB-40

Permalink: <http://www.proxdir.com/40-inch-mirror-disco-ball-bright-silver-reflective-indoor-dj-sphere-with-hanging-ring-for-lighting>

[Search on Google](#)

40" inch Mirror Disco Ball Bright Silver Reflective Indoor DJ Sphere with Hanging Ring for Lighting

[Find A Dealer](#)

Product Images



[Download Product Images](#)

Our Products And You

Submit your
story

ProX MB-40 40" inch Mirror Disco Ball Bright Silver Reflective Indoor DJ Sphere with Hanging Ring for Lighting

Description

ProX **MB-40 | 40-inch Mirror Ball** is the perfect way to get your crowd moving, it's a classic effect that works well with any lighting rig. Our **MB-40** mirror ball is made of **Appx. 3/4" glass mirror tiles**. Our Mirror balls have an increased number of mirrored tiles compared to traditional mirror balls. This gives you incredible dazzling reflections of brilliant, reflected light and colors. This universal mirror ball can be used in conjunction with any brand or our ProX mirror ball motors (sold separately). Our mirror balls are available in a variety of sizes.

Available in the following Sizes:

[8-inch Mirror ball](#)
[12-inch Mirror Ball](#)
[16-inch Mirror ball](#)
[20-inch Mirror ball](#)
[30-inch Mirror ball](#)
[36-inch Mirror ball](#)
[48-inch Mirror ball](#)

Features

- Equipped with Appx. 3/4" Mirrored Tiles
- ABS Foam Core Interior Material
- For use with X-MBM1(3 RPM) or X-MBM3 (1RPM Motors)
- More reflective tiles than Standard Mirror Balls
- Security ring with axis connection

Exterior Dimensions & Weight

42.00"H x 40.00"W x 40.00"L - Weight: 44.00 lbs

Shipping Dimensions & Weight

Box 1 of 1: 46.00"H x 42.00"W x 42.00"L - Shipping Weight: 54.00 lbs

Suggested Shipping Method: LTL

UPC
019372412038

Our Products and You

Submit your
story

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think
