

USM
Modular Furniture



Product News
USM Haller

LED Lighting

A Brighter Future

USM is now using the latest innovation in lighting technology, replacing halogen bulbs with LEDs in its display cabinets. LEDs (light-emitting diodes) offer significant advantages over conventional incandescent bulbs: They emit a very high number of lumens, generate no radiant heat (i.e., they will not melt plastic exhibit materials), give off no ultraviolet or infrared radiation (i.e., they do not cause the discoloration of books) and use considerably less electricity. In addition, they are shock resistant, extremely long-lasting and produced in an environmentally friendly way using nontoxic and recyclable materials. The electrical components of the existing USM Haller display cabinets (the modularity principal) will remain unchanged. The existing bulb sockets and guiderails will also continue to be used. Only the transformer has been modified accordingly. Like all new options, these LED bulbs can be retrofitted into existing USM Haller illuminated display cabinets.

For detailed information visit our website.

1 Lighting

2 watt LED bulbs.

Up to 15 bulbs per transformer.

Available in black or chrome finish.

The guiderails are available in the following widths:

W: 500

W: 350

W: 250

USM
Modular Furniture



Product News
USM Haller

LED Lighting

