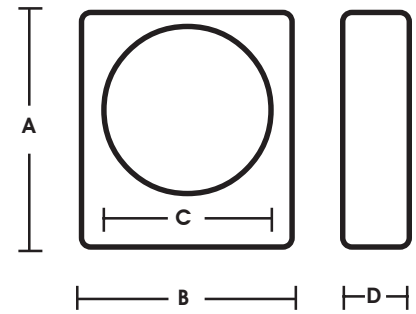


The Shutter

MDS-9, MDS-14, MDS-20



Dim.	MDS-9	MDS-14	MDS-20
A	15.250"	20.320"	26.140"
B	13.440	19.150"	25.690"
C	9.000"	14.000"	20.000"
D	4.090"	4.680"	5.976"

ETL Approved



DESCRIPTION

The Shutter is a motorized dimming device designed for use with metal halide and xenon light source fixtures.

The Phoebus Shutter models MDS-9, MDS-14 and MDS-20 have a 9", 14" and 20" aperture respectively and operate with a smooth chatterless movement responding to DMX-512 or 0 to 10 volt analog control. Powered by 120 or 220 volt AC, the Shutter features internal cooling fans for safe reliable operation.

The Shutter can be combined with a color scroller and mounted to a variety of lighting fixtures. Each Shutter has a channel assignment switch and an in and out XLR connector making it easy to daisy chain. A complete weather tight enclosure is available for full-time outdoor applications.

The responsive smooth movement of the Shutter enables an operator to create and control a whole new range of lighting effects for theatre, rock concert and motion picture production.

PHOEBUS MANUFACTURING

A division of The Phoebus Company, Inc.
2800 Third Street
San Francisco, CA 94107
Tel. 415 550 1177
Fax. 415 550 2655
www.phoebus.com