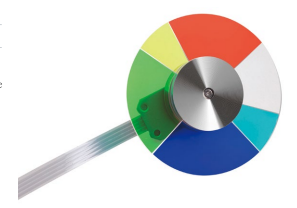


## **// BALZERS OPTICS**

# **SilentWheel** <sup>™</sup>

### SilentWheel™ for Projection Display

Materion Balzers Optics offers new, improved SilentWheel<sup>™</sup> with lower sound levels and longer projection life. It is the combination of our proven ColorWheel<sup>™</sup> technology and the development of our innovative sleeve bearing motor technology.



### **Benefits**

SilentWheel  $^{\text{TM}}$  offers many additional benefits compared to standard product:

- Significantly improved lifetime
- Less initial sound level
- Less sound level increment in time
- Less high tone noise

The new and improved SilentWheel™ is produced with high precision engineering using state of the art machinery and has all the features the standard product offers including:

- High flexibility to customize diameter, segment angle, number of segments, etc.
- Patented (US pat.5,292,417) sputtering technology for the highest filter performance
- Patented construction

# **Applications**

SilentWheel<sup>™</sup> will meet the stringent requirements for sound, lifetime and cost sensitivity of projection systems. We also offer various configurations of the SilentWheel<sup>™</sup> for various applications.

### **Technical Data**

#### Diameter

From 33 to 100 mm

### Operating speed

 $2 \times 7200$  rpm,  $2.5 \times 9000$  rpm,  $3 \times 10,800$  rpm

# Spectral performance

According to customer specification

## Spectral temperature stability

<0.3%, typical from 20°C to 100°C

### Balancing

To better than G6.3 quality grade per ISO 1940 - 1986

### Lifetime

L1 20,000 Hours (L1 = 1% failure point)

### Sound pressure level

2 to 4 dBA less than ball bearing motor

Depending on rotation speed and Color Ring design

# Operating temperature

0 to 85°C

# Storage temperature

−20 to 85°C

# Standard cable

180mm FFC

180mm FPC (other length may require tooling cost)

Materion Precision Optics (Shanghai) Ltd. 33# Building, No. 76 Fu Te Dong San Road WGQ Free Trade Zone, Pudong Shanghai 200131, P.R.C.

Shanghai T + 021 60574646 info.mbo@materion.com www.materion.com/balzersoptics

MSO 004 PE(2203-1)