

# Filter Wheel Assembly



### Flexibility

Filter wheel assemblies are essential in uniform source systems for two reasons: input sources and detector monitors. It is often a requirement for applications that the user requires a very specific spectrum or band of input to their device under test, a filter wheel can be employed to give them options for spectral selection into the HSA spheres. In the opposite approach, a broadband source (like QTH or Plasma) is employed in the sphere and the device under test may have specific spectral bands of interest. A filter wheel can be deployed at the detector locations to selectively filter for bands of interest. Labsphere has designed the filter wheel assemblies to provide flexibility in size and application with the HELIOS®Plus modular system configurations.

#### **Features**

- 1" and 2" wheels with (8) and (5) positions respectively
- Removable wheel cartridges from housing with Intelligent Wheel recognition – multiple wheels may be employed in the same housing without removing the wheel from the sphere
- Manual control (recommend control through HELIOSense Software)

## **Specifications and Ordering Information**

Model Number:

**Order Number:** 

Filter Size:

# of Positions:

Typical Use/Mount Location: Maximum Filter Thickness:

Filter Mount Ring:

Communication Cable: Motor Control Cable:

Operating Temperature Range:

Storage Temperature Range:

HFW Operating RH%:

Recommended RH% for Filters:

Storage RH%: Compliance:

Standard Warranty:

HFW-1-8

AS-03046-100

1" Diameter (25 mm, unmounted)

(8)

**Detector Position** 

0.25" (7 mm)

(8) Included

(1) 6' USB Cable

(1) 12' RJ45 Cable

10 to 100°C

-20 C to 70°C

30-90% (no condensation)

< 50% Humidity - NO condensation

10-95% (no condensation)

CE. RoHS

1 year

HFW-2-5

AS-03046-200

2" Diameter (50 mm, unmounted)

(5)

Source Position

0.25" (7 mm)

(5) Included

(1) 6' USB Cable

(1) 12' RJ45 Cable

10 to 100°C

-20 C to 70°C

30-90% (no condensation)

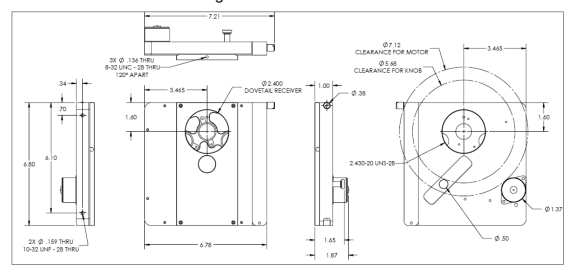
< 50% Humidity - NO condensation

10-95% (no condensation)

CE. RoHS

1 year

### HFW-1-8 Dimensional Drawing



### HFW-2-5 Dimensional Drawing

