

Focus Motor with Cable

PS3HI22

Features

PRIOR
Scientific

The motorized focus control from Prior Scientific provides step sizes as small as $0.002\mu\text{m}$ give excellent resolution for precise focus and repeatable positioning in the Z-axis. For large movements when speed is required, the ProScan focus motor can be driven at speeds of up to 20 revs/s. An optional probe style encoder feedback system provides the highest accuracy and repeatability available.

Ordering Information

| | |
|-----------------|-----------------------------|
| Part #: PS3HI22 | Focus Motor for ProScan™III |
|-----------------|-----------------------------|

Specifications

| | |
|--------------|----------|
| Cable Length | 2 Meters |
| Weight | 1 Pound |

