

Adjustable Experimental Spotlight

This experimental spotlight provides focused illumination for analytical tasks. It features an adjustable arm and a protective hood for precise control of the light source.



Overview

Precision Analytical Lighting

The Adjustable Experimental Spotlight is a precision-engineered analytical instrument designed for controlled lighting in research and laboratory environments. Featuring a robust, wall-mounted circular base and an articulating arm, it provides stable and versatile positioning for focused illumination. Its cylindrical housing includes a protective hood, ensuring the light source is shielded and directed exactly where needed for detailed analysis.

Design & Mechanics

Mounting Type	Wall-mounted
Design Style	Adjustable arm
Fixture Shape	Cylindrical
Protective Hood Included	Yes

Application

Intended Use	Experimental, Analytical, Laboratory, Precision Illumination
--------------	--