

## A-150HB - Admore 150W Daylight High-bay LED Light DATASHEET Overview

Illuminate your space with the A-150HB Admore 150W Daylight High-bay LED Light. This powerful LED light provides 15000lm of bright, daylight illumination (6000-6500k). Energy-efficient and

long-lasting (50000 hours), perfect for industrial and

commercial applications.

## **Specifications**

Brand	Admore
Product Code	A-150HB
Voltage	110V-240V (50Hz)
Power (watts)	150
Light Type	LED
Light Color	Daylight
Color Temperature	6000-6500k
Lumens	15000lm
IP Rating	IP20
Lifetime Hours	50000Hrs
CRI (Color Rendering	≥ 80
Index)	
Warranty	1 Year
Certifications	CE, RoHS

## **Details**

The A-150HB – Admore 150W Daylight High-bay LED Light is a powerful and efficient lighting solution for a variety of high-ceiling applications. Delivering 15000 lumens of bright, daylight illumination, this LED high-bay light ensures excellent visibility and clarity. Its robust design and IP20 rating make it suitable for indoor environments. This Admore LED light operates on 110V-240V (50Hz) and boasts a long lifespan of 50000 hours, reducing maintenance and replacement costs.

**High-Efficiency Lighting:** Consumes only 150 watts while providing exceptional brightness, saving energy and reducing electricity bills.

**Daylight Illumination:** Emits a crisp, clean daylight color temperature (6000-6500k), ideal for enhancing productivity and visual comfort.

**Long Lifespan:** Rated for 50000 hours of operation, minimizing the need for frequent replacements.

**Wide Voltage Compatibility:** Compatible with 110V-240V power systems, making it suitable for various locations.

**Quality Assurance:** Backed by a 1-year warranty and CE, RoHS certifications, ensuring reliability and safety.

With a CRI (Color Rendering Index) of  $\geq$  80, the A-150HB ensures accurate color representation, making it suitable for tasks requiring precise color perception. Upgrade to the A-150HB Admore LED High-bay Light for superior lighting performance and long-term cost savings.

