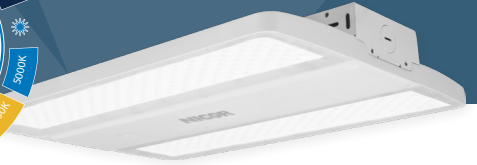


NICOR[®] HML4

TRIPLE SELECT HIGH BAY



FEATURES & BENEFITS



Visual Aesthetic & Application

The HML4 High Bay packs powerful performance into a compact cast aluminum body, making it ideal for industrial spaces, warehouses, and gymnasiums. A smooth polyester powder coat adds to its durability and polished appearance. Integrated cooling features and a top-mounted wireway simplify installation and thermal management.



Performance

DLC 5.1 Premium certified, the HML4 offers selectable distribution angles (90×90°, 65×95°, 45×100°), CCTs (3500K, 4000K, 5000K), and multiple wattage levels for tailored output. High CRI (>80) supports clarity in large-scale applications, while wide operating temperatures accommodate harsh environments.



Controls

Features a pre-installed 3.5mm sensor socket for easy upgrades. Optional multifunction PIR or microwave sensors enable occupancy sensing and dimming. A 12VDC output powers external controls. Compatible with NICOR's BLE-based Network Lighting Controls system for app-configured daylight harvesting and occupancy sensing.



Installation

Comes ready for installation with a V-hook and 3' chain mount. Optional wireguard, pendant, or surface mount kits are available. Surge protection is recommended for areas with high electrical variability.



Certifications

cULus listed for damp locations, RoHS compliant, and IP20 rated. Meets DLC 5.1 Premium, FCC Part 15 Class A, and ASHRAE 90.1 (with sensors). TM-21 reported L70 life exceeds 60,000 hours, validated by LM-79 and LM-80 testing.



Warranty

Includes a 5-year limited system warranty. Surge protection is advised for added fixture longevity.