

HXB SERIES FROM CREE LIGHTING

Cree Lighting, a leader in LED Lighting solutions, has developed a robust high-bay solution that provides brilliant illumination in extreme situations. The HXB Series is an ideal solution for a range of applications where high-output lighting is required. The fixture is sleek and modern, combining high-output with beautiful form.

The HXB provides either 35,000lm or 70,000lm, three color temperatures (3500k, 4000k, and 5000k) and can perform in temperatures ranging from -40°c to 65°c (-40°f to 149°f), making it an ideal solution for challenging work environments in industrial buildings.

The fixture is available with a variety of mounting options and reflectors, and can be adapted to accept a variety of NEMA plugs.



35,000 lumens (268w-273w) 70,000 lumens (495w)

OPTICS

Medium Optic (1.4SC) Aisle Optic

COLOR TEMPERATURES

3500k (35l Only), 4000k, 5000k

REFLECTOR OPTIONS

White Opaque
Clear Translucent
White Opaque with Uplight

NEMA PLUG OPTIONS

15 amp (120, 240v, 277v Twist Lock) 20amp (347v, 480v Twist Lock)



