

Induction Tunnel Flood

Energy Efficient and Long Life

Specifications

Lamp Life: 100,000 hours

Lamp Wattage: 200, 250, and 300

Input Voltage: 120v - 277v UNIV

Input Frequency: 50/60 Hz

Output Frequency: 250k Hz

Color Temperature: 5000K

Ambient Temperature: -20°C~+40°C



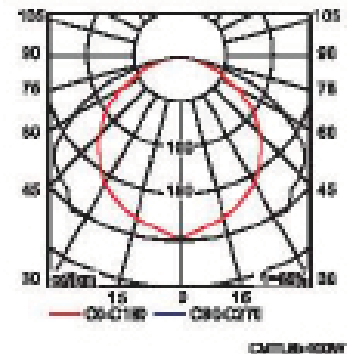
Compare:

From: 400W Mercury Vapor HPS to 200W induction

400W Pulse Start Metal Halide to 250W induction

750W HID to 300W induction

Save up to 450 watts per fixture



Features

Long Life: Ultra-high life 100,000 hours lamp technology

Usage: With a 100,000 hour rated life, these systems seldom need replacing. Particularly useful in applications where lamp replacement is cumbersome and expensive, as in some outdoor applications and in hard-to-reach areas such as apartment buildings, convenience stores, parking areas, tunnels, walkways, residential, and many others.

Design: Square profiled aluminum housing concealed with two extruded welding side cover for high IP rating. Anodized aluminum and clear tempered glass lens are designed to optimize light distribution. Gas tight rubber seal made for wet locations. Front opening structure, easy for opening.

Lamp and ballast: 200 to 300W rectangular induction lamp features high lighting efficacy, long lifetime, good color rendering, stable output, etc., improving driving environment and safety, saving energy and decreasing overall running cost.