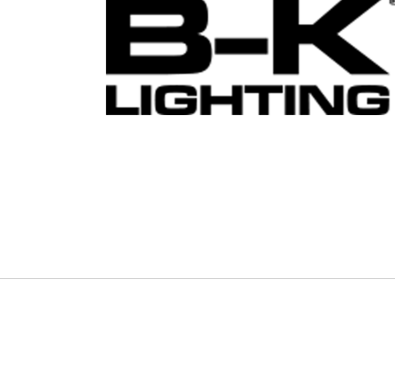
Project Type Date NITE STAR - Wall Mount - Line Voltage Via Transformer - LED High-Power - Aluminum - Round - Power Canopy PC1 - Cap D - Style F - 2 Fixtures - Stem Length: 36"





| Technical | | | |
|----------------------------------|---------------------|--|--|
| Delivered Lumens: Input voltage: | - 120V, 120-277V | | |
| inpoc voicago. | 120 V, 120 277 V | | |
| | | | |

INPUT POWER (W) -

Operation Ambient

Power Factor THD (%) Operation Ambient Temperature

Temperature

MacAdam

Ellipses (SDCM)

InRush

Current

| LIGHT SOURCE | _ |
|--------------|---|
| | |
| | |

Light Source

| Clear Filte | rs | | | | | |
|-----------------|-------|------------|-----|-----------------------|--------------------------|------|
| Light Source | Optic | CCT (K) | CRI | Input Power (W) | Delivered Lumens (Lm) | СВСР |

OPTIC -

CCT CRI -

| Drivers | | | |
|---------|--|--|--|

Control

| Drivers | | |
|---------|--|--|
| | | |
| | | |

Clear Filters

Input Power

(W)

Input

Voltage

MAX LOAD (W) -

Input Voltage

95

95

| CON | TROL - | INPUT POWER (W) |
|-----|--------|-----------------|

Power

Factor

THD

(%)

Transformer

CONTROL -

Clear Filters

Control

NON

| NON | 10 |
|----------|----|
| ELV, NON | 60 |
| | |

20

Max Load (W)

NON 75

Finishes

Options

Mountings

Accesory

This document contains proprietary information of B-K Lighting, inc. and its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Technical information is subject to change at the discretion of B-K Lighting Inc. For the most current technical data, please refer to bklighting.com

Mountings With A Power Supply

Copyright © B-K Lighting, Inc. | 40429 Brickyard Drive Madera, CA 93636 | MADE IN USA | +1 (559) 438-5800 | info@bklighting.com | bklighting.com

L70

Output Power

(Max-W)

(Hours)

L90B10

(Hours)

Output Voltage

(Range)

Output Current Circuit Breaker

Diagram

CONE

Dimming

Min Load (W)

Updated 05/31/2024

(Range)

IES

File

Operating

Output

Current

Current (mA)