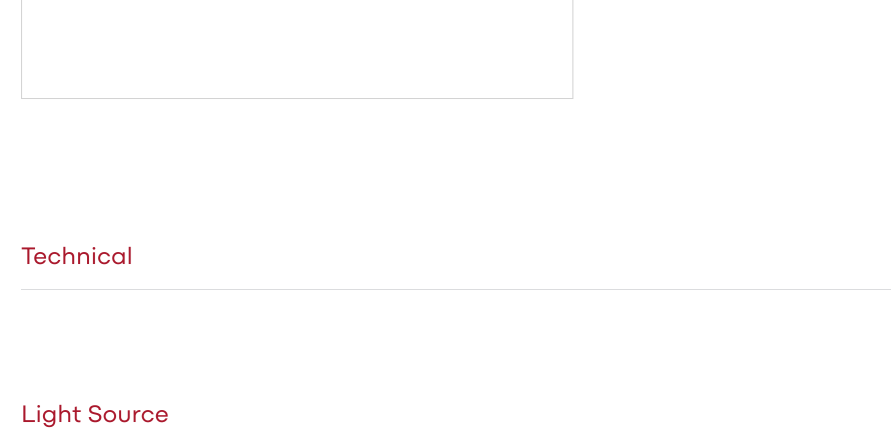
Project Type Date GLOW STAR - Bollard - Line Voltage Via Transformer - Lamp MR16 Gu5.3 - Aluminum -Anchor Base - Style R1 - Height: 18" LIGHTING LIGHTING



Delivered

THD

(%)

Lumens (Lm)

LIGHT SOURCE -

Optic

Input Power Input

Max Load (W)

20

10

60

75

Clear Filters

Light

Source

Drivers

CONTROL -

(W)

Transformer

CONTROL -

Clear Filters

Control

NON

NON

NON

ELV, NON

Finishes

Options

Accesory

Mountings

Mountings With A Power Supply

manufacture, use or sell anything it may describe.

Clear Filters

Control

OPTIC -

CRI

INPUT POWER (W) -

Voltage

MAX LOAD (W) -

Input Voltage

95

95

CCT

CCT CRI -

Input

Power

(W)

Power

Factor

echnical	
ight Source	

MacAdam

Ellipses (SDCM)

InRush

Current

Operating

Output

Current

Current (mA)

L70

Output Power

(Max-W)

(Hours)

L90B10

(Hours)

Output Voltage

Output Current Circuit Breaker Min Load (W)

(Range)

Diagram

CONE

Dimming

Updated 05/28/2024

(Range)

IES

File

INPUT POWER (W) -

Operation Ambient

Power Factor THD (%) Operation Ambient Temperature

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Temperature

CBCP