Project Type Date

HUME - Light Pole - Line Voltage Driver - LED COB - Aluminum - Round - Side Knuckle - Round Straight Steel Pole 4" - Cap A - 3 Fixtures @ 90° -Height: 16"



Technical

Delivered Lumens:



Diagram

CONE

Dimming

Min Load (W)

Updated 05/30/2024

(Range)

Output Current

Circuit Breaker

IES

File

Input voltage:	120V, 120-2	277V							
Light Source									
LIGHT SOURCE •	OPTIC 🔻	ССТС	RI V	FPOWER (W)	*				
Clear Filters Light Source Optic	CCT CRI	Input Power (W)	Delivered Lumens (Lm) CBCP	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File
Drivers									
CONTROL Clear Filters	INPUT POWER	(W) ~							
Control Input Power (W)	r Input Voltage	Power Factor		ition Ambient erature	InRush Current	Output Current	Output Power (Max-W)	Output V (Range)	'oltage
Transformer									

Power Factor THD (%) Operation Ambient Temperature

Finishes

Control Max Load (W) Input Voltage

CONTROL -

Clear Filters

Options

Accesory

MAX LOAD (W) -

Mountings

Mountings With A Power Supply

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