

PROJECT NAME: FIXTURE SCHEDULE: _

LED LIGHTING

www.DigiLiteLED.com



LED Outdoor Light – Architectural Series

P/N: DL-CLH-36W1A1Y

Note: The Letter Y in P/N stands for Lamp base type, "-E" for E39 lamp base, "-EX" for EX39 lamp base.

Advantage

- UL certificate
- PHILIPS LUMILEDS chip, high CRI.
- 90*150 degree.
- Internal driver, input voltage AC100-277V.
- E39、EX39 lamp base.
- Lamp Base: 270 degree rotated.
- New style and high efficient wide-range input.
- Long lifespan and good heat dissipation.
- Direct replacement for Metal Halide, easy Installation.
- Fits many different fixtures to replace traditional lamps.

Application

Replacement Lamps for Outdoor Pole/Arm-mounted Area and Roadway Luminaires (Type B).



LED LIGHTING

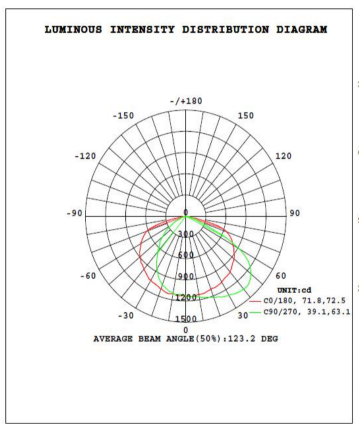
PRODUCT SPECIFICA				
Product name	LED Outdoor Light			
Part No	DL-CLH-36W1A1-E	DL-CLH-36W1A1-EX		
Lamp Base	E39	EX39		
Dimension	243*113*80 MM	245*113*80 MM		
TECHNICAL FEATURE	:S			
Color temperature	4000K、5000K、5700K			
CRI	> 70			
Lumen-In Luminaires	4000-4300 LM			
Lumen Efficacy-In Luminaire	110-120 LM/W			
Input Power	36W			
Viewing Angle	90*150degree			
Input Voltage	AC100-277V 50/60Hz			
PFC	>0.9			
Equivalent	80W CFL , 150W MHL/HPS/HID			
Waterproof Rating	IP51			
MATERIALS				
LED Brand	PHILIPS LUMILEDS			
LED Type	LUXEON 3030 2D (1.5W)			
LED QTY	84 PCS			
Housing	Magnesium Alloy+AL+PC			
Housing color	Black+Silver			
REGULATORY & VOLU	JNTARY QUALIFICATIONS			
Operating Temperature	-20°C TO 45°C			
Operating Humidity	20%-70% RH			
Storage Temperature	-30°C TO 80°C			
Storage Humidity	10%-75% RH			
Application	Replacement Lamps for Outdoor Pole/Arm-mounted Area and Roadway Luminaires			
Safety Certification	UL			
Warranty Time	5 Years			

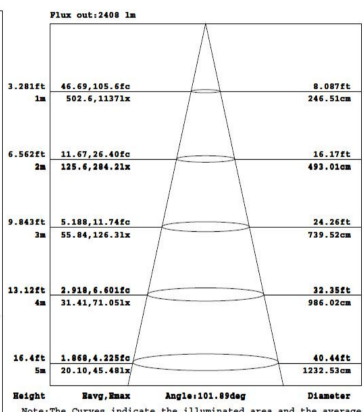


LED LIGHTING

Remark: The testing data comes from the product in luminaires.

DATA OF LAMP		PHOTOMETRIC DATA Eff: 119.80 lm/W			
MODEL	42	Imax(cd)	1350	S/MH(CO/180)	1.39
NOMINAL POWER (w) 36	LOR(%)	100.0	S/MH(C90/270)	1.15
RATED VOLTAGE (V) 120	TOTAL FLUX(lm)	4008.5	η UP, DN (C0-180)	0.0,62.9
NOMINAL FLUX(1	m) 4008.52	CIE CLASS	DIRECT	η UP, DN(C180-360)	0.1,37.0
LAMPS INSIDE	1	η up(%)	0.1	CIBSE SHR NOM	1.50
TEST VOLTAGE (V	120.0	η down(%)	99.9	CIBSE SHR MAX	1.55





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Notice

- Please turn off power before installation, replacement or repair of the fixture.
- Disconnect and remove the existing fixture.
- Open the back cover and connect three AC power color coded wires.
- Mount the new fixture and tighten mounting screws, test for any movement.
- No user serviceable parts, tampering voids warranty.
- Installation requires licensed professional and may require electrical permit.