AL6-HVA High Power 6" Architectural **LED Downlight**

Catalog #	Prepared by LiteHarbor				
Project	Date				
Notes	-				



High Power 6" Architectural LED Downlight DESCRIPION

- 1) Lighting is smooth and comfortable while using 50% less energy than the common CFL downlight.
- 2) Eco-friendly no lead or mercury.
- 3) Designed to install into an existing downlights mounting frame and convert them into energyefficient LED downlights to save anywhere from 35% up to 75% on energy cost.
- 4) Ideal suited for use in commercial, retail andother architectural applications.

LED MODULE

Cree true white® technology available CRI>80%

Color temperature: 3000K-5500K

Rated for 50000 hours at 70% lumen output

No heat, mercury or UV

DRIVER

The LED driver is rated for 50 to 60Hz at 120V/277V, also available in 347V input, produces less than 20%THD, has a power factor between 90% and 100%, and is thermally protected for additional safety. The LED driver is mounted to the J-box cover and is accessible from below the ceiling.

FRAME

Constructed from 16-gauge steel, die-formed construction for max heat dissipation and rust protection.





Other Special Requirements Please Confirm with Our sales



FEATURE

- · Power Tunable, convenient inventory and cost savings.
- Up to 90lm/W, total 5400lm to 10000lm delivered lumens.
- Color temperatures selectable: 3000K, 3500K, 4000K,5000K,5500K.
- Advanced heat sink provides superior thermal management for 50,000 hours of operation with 70% lumen maintenance.
- Unique impact resistant polycarbonate lenses provides uniform light output with lamp like appearance.
- Available with dedicated Emergency Battery Back-up.
- Die cast aluminum heat sink.
- · No Flickering, noise or RF interference.
- · Easy to install to suspended ceiling grids.
- Safe and stable guarantee without strobe, standard dimming control, matching most dimmers.
- Constant voltage 120/277V or 347V, 50/60Hz.

ELECTRICAL SYSTEM

Thermal protection guard protects the LED module from overheating and will dim LED module if necessary.

Fully dimmable down to 10% of initial light output with a 0-10 Volt dimmer.

REFLECTOR ASSEMBLY

High purity spun self-flanged aluminum reflector with 1.2mm thickness and suppressed anodized finish. Available in several finishes in a variety of anodized colors as well as painted trim options, and available in different colors finishes.Reflector flange options include self-flanged and white painted flange.

THERMAL PROTECTOR

External thermal device is located on the junction box wrap.

CLEARANCE

Frames require a minimum clearance of 3" ring from therma insulation and 1/2" from adjacent building component.

APPLICATIONS:

Liteharbor ALX-HVA Series has 3 sizes, respectively 4", 6", 8" specification grade high output LED downlight capable of delivering over 13500 lumens and designed for ceiling heights from 20 to 60

Combining energy savings, long life, low maintenance cost & controllability, it is an excellent alternative to metal halide (up to 250 watts) and quartz (up to 500 watts) fixtures. Rated for a minimum of 50,000 hours life with 70% Lumen maintenance up to 40°C (104°F) when free airflow is available around the fixture.

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Feb. 2023



TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com



JUNCTION BOX

- 1)Provided with four ½" knockouts, one ¾" knockout and four Romex knockouts with true pryout slots and strain clamps.
- 2)Designed for straight through conduit runs.
- 3)Electrical connections are made through a single junction box door.
- 4)Green wire provided for installation with ground wire fed through PVC pipe conduit.

LISTING & WARRANTY

ETL listed to US and Canada standards for wet locations 5-year limited warranty

BEAM ANGLE





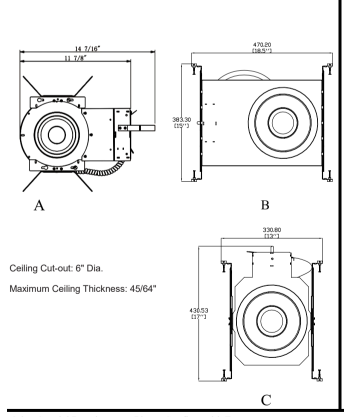
36° Flood



24° Narrow Flood

60° Wide Flood

DIMENSION



MOUNTING

- 1)Designed to install into an existing downlights mounting frame and convert them into energy efficient LED downlights.
- 2)Flex is designed to attach into existing junction box.
- 3)Vertically adjustable universal mounting brackets accept flat bar hangers, conduit or C channel.
- 4)The reflector assembly is held in with 4 "butter-fly" spring clips.
- 5)Reflector assy quickly attaches with lockable quick connect. Hanger bars ordered separately.
- 6)Compatible with C-channel, 3 types wood joist bar hanger Butterfly Brackets and EMT
- 7) 3 options mounting plate can be used in a variety of places.

SPECIFICATIONS

Item No	ALX-HVA					
Size	4"	6"	8"			
Delivered Lumens	Up to 5400 lm	Up to 10000lm	Up to 13500lm			
Watts	35W / 48W / 60W / 72W / 115W/120W/ 150W					
Efficacy	Up to 90 lm/W	Up to 90 lm/W				
Connection Scheme	Connection Scheme One by One Driver					
Color Quality	80+, 90+ CRI					
CCT	3000K, 3500K	3000K, 3500K, 4000K, 5000K, 5500K				
Power Tunable	35W (35W-25W-15W) 48W(48W-38W-28W) 60W(60W-50W-40W) 72W(72W-62W-52W) 115W(115W-105W-95W) 120W(120W-110W-100W) 150W(150W-140W-130W)					
Input Voltage	120/277V or 347V, 50/60Hz					
Dimming	0-10V Dimming, DMX RDM					
Beam Angle	24°, 36°, 60°					
Shape	Round					
Warranty	5 years Limited Warranty					
Listings	ETL Listed, Damp Location.					



Other Special Requirements Please Confirm with Factory



Liteharbor Lighting Technology Co., Ltd.

New Industry Area Hecun Danzao Town

Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Feb. 2023

ORDER MATRIX								
(A)	® ©	((E)	G				
				-				
I4am N	A I C HWA 116 5	400 TT						
Item N	o.:AL6-HVA-116-54	400-U						
	⊗ Series		® Wattage		© Lumen Outp	ut	⊚ Input Voltage	
	AL6-HVA 6"		60 60W		54L 5400 Lumen		U 120-277V	
	LED Architectural Downlight		72 72W		64L 6400 Lumen		347V 347V	
			115 115W		103L 10300 Lumen			
	© CRI		© Dimmable		© Color Temp		⊕ Beam Spread	
	80 80+ CRI		ND Non-Dimmab	le 🗆	30K 3000K		24 24° Spot	
	90 90+ CRI		DM 0-10v Dimma	ible 🗖	35K 3500K		36° Narrow Flood	
			DMXR DMX512 RD	M 🗆	40K 4000K		60 60° Flood	
					50K 5000K			
					55K 5500K			
	① Power Tunabl	e	① LED Availa	ble	© Install Option	18	© Mounting Plate	
	60T (60W-50W-40W) 🗖	LCR Cree		T T-Bar Hanger		AMP A mounting plate	
	72T (72W-62W-52W		LCI Citizen		C C-Channel Bar	Hanger	BMP B mounting plate	
	115T (115W-105W-95	(W)	LEP Epistar		J-Wood Joist Ba	ar Hanger 🛚 🗖	CMP C mounting plate	
			LSO Seoul		B Wood Joist B	ar Hanger		
			LOR Osram		BB Butterfly Brack	ets		
					"			
	Options							
	EM7 Emergency Backu	ıp (7W)						
	EM20 Emergency Backu	ıp (20W)						
REFLE	CCTOR MATRIX							
	©	®						
<u> </u>	<u> </u>		<u> </u>					
⊘ Trim ⊘ Reflector Finish ⊘ Ring ⊘ Lens Type								
	% Trim				(Cl. Clear		© Lens Type	
	SF Self Flanged		CL Clear		CL Clear		CR Clear Tempered	
_	SFW Self Flanged Wh		HZ Haze		HZ Haze		SB Sand Blasted	
	SFGB Self Flanged Black		WH White		WH White			
	NF No Flange		BK Black		BK Black			
					SN Satin Nickel			

Other Special Requirements Please Confirm with Factory



Litcharbor Lighting Technology Co., Ltd.New Industry Area Hecun Danzao Town
Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

CH Chrome

GR Grey

ORB Oil Rubbed Brown

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Feb. 2023

PERFORMANCE DATA

Electrical Data

Item	System Wattage	CCT	Nominal Delivered Lumens	CRI
	35W	3500K	3100 lm	85+
AL4-HVA 4"	48W	3500K	4300 lm	85+
	60W	3500K	5400 lm	85+
AL6-HVA 6"	60W	3500K	5400 lm	85+
	72W	3500K	6400 lm	85+
	115W	3500K	10300 lm	85+
AL8-HVA 8"	115W	3500K	10300 lm	85+
	120W	3500K	10800 lm	85+
	150W	3500K	13500lm	85+

Option Data

Option Data								
	Self Flanged							
2.0		HZ-SWH	CL-SWH	BK-SBK	WH-SWH	HZ-SHZ	CL-SCL	
Reflector		Reflector	Reflector CL,HZ,WH,BK					
	No Flanged	Flange Colors	nge Colors CL, HZ, WH, BK, SN, CH,ORB,GR					
		Clear, Haze, White, Back, Satin Nickel, Chrome, Oil Rubbed Brow						
Install Options								
	T-Bar Hanger (Adjustable Wood Joist Bar Hanger)	C-Channel Bar Hanger			B-Bar Hanger (Adjustable Wood J Hanger)	(BB) Butterfly	Brackets	
Mounting Plate								
POWER TUNABLE A mounting plate B mounting plate A mounting plate A mounting plate A mounting plate								

Other Special Requirements Please Confirm with Factory



Litcharbor Lighting Technology Co., Ltd.New Industry Area Hecun Danzao Town
Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675 FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Feb. 2023

