

DIRECTLED - CLBC Series

FEATURES & SPECIFICATION SHEET

Application

The CLBC series LED retrofit lamp is specifically designed to replace HID, MH, and HPS lamps in existing light fixtures providing 60-90 percent in energy savings.

Features

- 360 degree beam angle. E26, E39 Base
- Direct to AC (Direct Wire) connection.
- Metal Halide Inductive Ballast Compatible (Plug&Play)*
- Integrated 6KV Surge protector
- Designed for use in open or enclosed fixtures.
- UL DLC listed. IP65 for wet locations.

COB LED & Driver

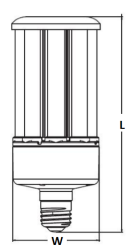
A long lifetime rating of 50,000 hours or about 10 years operating hours 12 hours per 7 days per week. LED array and Driver features Class P rating, THD of less than 10, constant output wattage, and a fail-safe protection.

Warranty

LED 360 lamp is guaranteed for 6 years against manufacturing defects.

* See CLBC MH Ballast Compatibility Guidelines Document









	Ordering Information Eco-clBc								
	Example:								
MODEL		Watts	Base	Beam Angle	DRIVER	ССТ	Lumens	Length x Width	
ECO-CLB0	21	16	E26	360	U-120V/277V	5000	2400	6.5 in. x 3 in.	
		22	E39		MH Inductive	4000	3300	7.1 in. x 3 in.	
		28			Ballast	3000	4200	8.7 in. x 3 in.	
					Compatible				
ECO-CLBC2		27					4050	7.3 in. x 3.75 in.	
		36					5400	8.3 in. x 3.75 in.	
		45					6750	10.2 in. x 3.75 in.	
		54					8100	12 in. x 3.75 in.	
ECO-CLB0	3	80	E39				12000	9 in. x 5.5 in.	
		100					15000	9.7 in. x 5.5 in.	
		120					18000	10.5 in. x 5.5 in.	

Ballast Compatibility List

IMPORTANTNOTICE.

This list is based in part on information provided by the ballast supplier, Testing was done on a stable AC power supply under laboratory conditions, which may not be representative of all particular end-use conditions. While each ballast type listed has undergone testing, some have undergone revisions that may change operating parameters and impact lamp performance. Applications and conditions of use are many and varied and beyond Ecolighting USA control, Therefore purchasers and user should make their own determinations as to the suitability of a lamp-ballast combination for their own particular application and use. Compatibility may also extend to ballasts beyond this list, so performing an on-site test before installation is recommended. Power Consumption is dependent upon Ballast Overhead power demand. Actual Power Demand may vary dependent upon ballast.

Ballast	One Lamp					
Ballast	120V	208V	240V	277V		
Philips 71A6051A						
Philips71A6092AEE						
Universal 1110247SCTC						
Universal M400MLTAC4M						
Universal M40048TAC4M						
Universal P400ML5AC4M						
Venture V90D7613						
Venture V90J7612						
Venture V90Y7612T						
Plusrite BAPS400-CWA/V5						
Pinge MH70W4TM						

	Compatibale		Ballast doesn't have voltage			
Compatibility may vary per revision						

INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE