

*Liteharbor*



## CABINET LIGHT

Liteharbor cabinet lights are extremely versatile, task light and accent kit are available in compact fluorescent and LED lamp.

[www.liteharbor.com](http://www.liteharbor.com)



**Model: AM9**

- MR11 Mini Adjustable Down Light
- Recessed mounted Housing included
- Clear glass included
- 40° adjustment
- Remote 12V transformer required
- ETL listed damp locations
- Lamp: LED MR11 12V 5W max
- Finish: WH/ BK/ SN/ MO



**Model: AM12**

- MR16 Mini Adjustable Down Light
- Recessed mounted Includes remote housing
- Clear glass included
- 40° adjustment
- Remote 12V transformer required
- ETL listed damp locations
- Lamp: LED MR16 12V 8W max
- Finish: WH/ BK/ SN/ MO



## Model: DGL-U7016

### Description

- Metal body
- Can be mounted recessed
- Packaged with one LED driver (with wide input 100-240V) with 6 feet power cord and plug

### Lamp

- COB LED 1W X 3, 150lm, 3000K

### Available Finish

- White
- Black
- Satin Nickel
- Chrome



## Model: DGL-U7017

### LED Accent Kit

- 120V LED Puck lights, 3 LED pucks accent kit
- Easy to install, surface or recess mount
- Warm white, 4W each puck
- Linkable dimmable
- 50% brighter than halogen or xenon pucks
- Cool to touch
- Energy saving
- Long life
- Lens cover is UV filter

### Bulb Replacement

- Use SMD LED Chips
- 12W 120V
- To remove lens cover
- Turn counter clockwise
- Use a soft cloth when handling the bulb
- To replace lens cover turn clockwise until cover is secured



**DGL-UCL0903**



**DGL-UCL1206**



**DGL-UCL1809**



**DGL-UCL2412**

**LED Under Cabinet Task Light**

- This unit is capable of being converted as a fixed hard wire unit when used with supplied parts bag
- Suitable For under cabinet mount
- 1" thin
- Opal Glass diffuser
- Linkable to 20pcs max
- On-off switch
- Lock out for hard wiring
- Hard wire or plug in
- 25000 hours life time
- Body coating body white, black, silver are available
- Dry location only

**Accessories Included**

- Linking wire
- Plug in cord
- Hand wire connection

**Caution**

- Risk of fire/ injury to persons. Use only on 15 amp maximum branch circuit
- Keep away from combustibles
- Turn off/unplug to install the fixtures
- Do not touch the led
- Do not look the leds directly when the fixture is working
- Only connect to adjacent units
- Connected unites not to exceed total 200 watts
- Suitable for 1/2" flexible conduit A.C only and C.A SECUREMENT
- Suitable for under-cabinet mounting

**Technology Data**

Item No.	Dimension	Watt	Linkable Q'ty	Replacement
DGL-UCL0903	9" L x 4-1/16" W x 1-7/16" H	3	20pcs	25w halogen
DGL-UCL1206	12" L x 4-1/16" W x 1-7/16" H	6	20pcs	50w halogen
DGL-UCL1809	18" L x 4-1/16" W x 1-7/16" H	9	20pcs	75w halogen
DGL-UCL2412	24" L x 4-1/16" W x 1-7/16" H	12	20pcs	100w halogen



**U7014**



**U7024**



**U7034**

**LED Under Cabinet Light**

- Made of die-formed rolled steel
- PC cover no UV no glare
- Fixture is pre-wire for immediate hard wire connection to 120V power source
- Powder coating is high temperature resistance
- 102 switch for controlling lighting
- Clear glass cover
- Electronic transformer

**Mounting**

- Surface mounting and hanging mounting are both available

**Listing**

- cULus suitable for damp location

**Technology Data**

Item No.	Input Volt	Wattage	Finish	Dimensions
U7014	120V	3W	White/ Black/ Silver	14"(L)*2"(W)*1"(H)
U7024		6W		24"(L)*5"(W)*1"(H)
U7034		9W		34"(L)*5"(W)*1"(H)



**UC1250**



**UC2150**



**UC3350**



**UC4250**

**T5 Fluorescent Under Cabinet Light**

- Made of die-formed rolled steel
- PC cover no UV no glare
- Three primary colors good for eyes
- Fixture is pre-wire for immediate hard wire connection to 120V power source
- Integral class-P, 120V normal factor ballast for efficient operation
- Powder coating is high temperature resistance

**Lamp**

- 1×T5 8/13/13+8/13+13W
- Color temperature does at customers' requirements

**Mounting**

- Two mounting screws provided for installation into wood surface two key hole slots located in the back of the fixture housing

**Listing**

- cULus suitable for damp location

**Technology Data**

Item No.	Input Volt	Wattage	Size
UC1250	120V	8W	12"(L)*5"(W)*1"(H)
UC2150		13W	21"(L)*5"(W)*1"(H)
UC3350		21W	33"(L)*5"(W)*1"(H)
UC4250		26W	42"(L)*5"(W)*1"(H)