

# iCORONA | FRIENDS OF HUE

## E35001 | E35004

- Friends of HUE product
- Indirect lighting within the aluminum ring
- Matte White finish reflects light
- Dimmable only with Phillip Hue compatible devices
- Color Ambience tuning (Color temperature)
- CRI 90+
- Philips HUE App Control
- Compatible with Amazon Echo, Apple HomeKit, Google Home, and other Smart Home Controls

Job Name : \_\_\_\_\_  
 Job Type : \_\_\_\_\_  
 Quantity : \_\_\_\_\_  
 Comments : \_\_\_\_\_



**E35001-MW**  
Flush Mount



**E35004-MW**  
Pendant



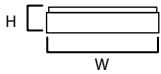
**LETMSC19001**  
Phillip Hue Bridge  
(NOT included ~ Available for purchase)



### PRODUCT DESCRIPTION

Meet the new standard in smart lighting, Friends of HUE together with ET2 introduce the iCorona pendant. Encased inside a dual Matte White ring is a Philips Hue light engine that can change the color temperature, dim the lights, as well as a wide variety of programmable room scenes. All of this can be done from your phone, Amazon Echo, Apple HomeKit, and many other Zigbee protocol devices.

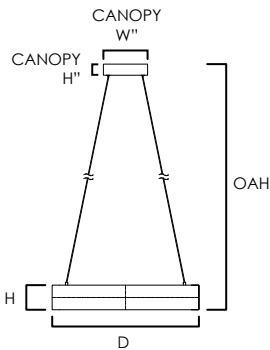
#### E35001



#### MEASUREMENTS

MODEL	DIMENSION	CANOPY	HANGING WEIGHT	WIRE LENGTH
E35001	23.5"D x 5.5"H	7"W x 1.5"H x 20.5"L	13.23 lb	8"L
E35004	28.5"D x 4"H, 123.75"OAH	7"W x 1.75"H x 7"L	15.43 lb	120"L

#### E35004



#### LAMPING

MODEL	BULB TYPE	CRI	LUMENS	RATED	DEL	INPUT
E35001	40W PCB LED (Integrated)	90+	2800	2100	120V	
E35004	60W PCB LED (Integrated)	90+	3500	2800	120V	

- Dimmable only with Hue compatible devices.
- Requires Philips Hue Bridge for smart control or Philips Hue Wireless Dimmer Switch (not included)
- Unlock all features with a Philips Hue Bridge. Learn more on [meethue.com](http://meethue.com)

Always consult a qualified electrician before installing any lighting product

### FINISHES OPTIONS:

Matte White (MW)

### MATERIAL:

Aluminum + Steel

### RATINGS:

cETLus  
 Dry location  
 Dimmable (with Phillip Hue Compatible device)



### ADDITIONAL:

SLOPE: 70 (E35004-MW only)  
 INSTALLATION: Adjustable (E35004-MW only)  
 RATED LIFE: 50,000 hours  
 OPERATING TEMP: -20° C (-4°), 40° C (104° F)