iBAR | FRIENDS OF HUE

E35020 | E35022

- Friends of HUE product
- Aluminum Construction with Clear Acrylic diffuser
- Available in Brushed Aluminum with black accents or Brushed Black with chrome accents
- Dimmable only with Hue compatible devices
- Color Ambience tuning
- CRI 90+

• Unlock all the features with Philips HUE Bridge Compatible with Amazon Echo, Apple HomeKit, Google Home, and other Smart Home Controls



Job Name : _ Job Type : ___

Quantity : __

Comments: _



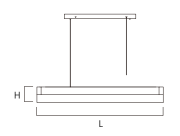
LETMSC19001 Phillip Hue Bridge (NOT included ~ Available for purchase)





PRODUCT DESCRIPTION

The iBar Friends of Hue collection features aluminum channels anodized in your choice of Brushed Aluminum or Brushed Black. The pendants support a solid block of Clear acrylic which creates a dramatic lighting effect. Entertain with 96 million color combinations or enjoy the health benefits of a regularly changing color temperature to suit the mood of the day. With Philips Hue technology, you can program a variety of themes for the ultimate in convenience, health, security, and entertainment.



MEASUREMENTS

MODEL	DIMENSION	CANOPY	LENGTH
E35020	41.75"L x 4.75"W x 6"H, 124.75"OAH	23.5"L x 4.75"W x 1.75"H	120"L
E35022	61.50"L x 4.75"W x 6"H, 124.75"OAH	23.5"L x 4.75"W x 1.75"H	120"L

LAMPING

		LUMENS			
MODEL	BULB TYPE	CRI	RATED	DEL	INPUT
E35020	30W PCB LED (Integrated)	+08	2100	1680	120-277V
E35022	40W PCB LED (Integrated)	+08	2800	2100	120-277V

- 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

Always consult a qualified electrician before installing any lighting product

FINISHES OPTIONS:

Brushed Black (BBK) Aluminum (AL)



MATERIAL:

Aluminum + Steel + Acrylic

SHADE MATERIAL:

Acrylic

WIDE

RATINGS:

CETLUS Dry location Friends of Hue Dimmable (with Phillip Hue Compatible device)







ADDITIONAL:

SLOPE: 70 RATED LIFE: 50,000 hrs OPERATING TEMP: -20° C (-4°), 40°C (104°F)

