

Date: \_\_\_\_\_ Customer: \_\_\_\_\_

Project: \_\_\_\_\_

Type: \_\_\_\_\_ Qty: \_\_\_\_\_



The name alone – Cloud – evokes the poetic nature of these creations, which, according to their maker, should convey ‘the feeling of freedom and eccentricity’. The lamps are available in various sizes and models. Each lamp has a voluminous yet delicate paper-like shade, in the center of which is the invisible light source. With its irregular sculptural shape, marked by countless folds, crimps, bulges and dents, it suggests a fleecy Cloud and then again a large, soft snowball. Looked at more closely, the lampshade consists of several interlinked cup-like elements. Each lamp has an individual note in spite of all lamps having the same structure and the same predetermined shape. The idea is that the fold structure of the shade, which is shaped more or less by accident during production, can be changed by bulging it out or pressing it in. In doing so, Gehry makes users into co-designers who can repeatedly change the shape of the lamp if they so wish.

## Construction

### Luminaire

Made from flexible, tear-free, flame-resistant and aging resistant polyester material.

### Tube

Stainless Steel, fine-grain finish

### Base

White Aluminum

### Mounting Option

- Table
- Standing
- Floor
- Pendant Light in various sizes

### Classifications

- Ingress Protection – IP20
- Protection against contact with fingers and against foreign bodies
- No protection against water



## Electrical Characteristics

### LED Specification

Cree LED.

### For Warm Dim, Tunable White and Full Color Tunable Options

Lumenetix Araya 5 LED module - 5 color chip array to stabilize coloring across full spectrum, with all 1640-8000K whites occurring fully on black body curve, maintaining 95CRI or better. Tight color consistency with Max 2 SSD. Available with XL Pendant Light Only.\*

### LED Life

L80 greater than 50,000 hours.

### Correlated Color Temperature (CCT)

- Available in 3000K, 3500K, and 4000K. For Pendant XL Warm Dim range 1800K-3000K, tunable white range 1650K-8000K, and fully saturated color is available
- CRI 80+ 95+(pendant only)

### Light Distribution

Diffuse

### Dimming

Various dimming options available



## Ordering Codes

KUBC -	TL -	10	DF -	27 -	85 -	OnOff -
TYPE	TABLE LIGHT	SIZE	LIGHT DISTRIBUTION	CCT*	CRI	DIMMING
<b>BC</b> - Baby Cloud	<b>TL</b> - Table light LED	<b>10</b> - 0-170mm / 6.7"	<b>DF</b> - diffuse	<b>27</b> - 2700K	<b>85</b> - 80+ min CRI	<b>DO</b> - OnOff

Ordering Example: **KUBC-TL-10-DF-27-85-DO**

KUCLD -	SL -	12 -	DF -	_____ -	80 -	_____ -
TYPE	FLOOR STANDING LIGHT	HEIGHT	LIGHT DISTRIBUTION	CCT*	CRI	DIMMING
<b>CLD</b> - Cloud	<b>SL</b> - Standing Cloud 10 Light LED	<b>12</b> - 520mm / 6.7"	<b>DF</b> - diffuse	<b>27</b> - 2700K <b>30</b> - 3000K <b>40</b> - 4000K	<b>80</b> - 80+ min CRI	<b>D1</b> - Triac Phase Dim (120v) <b>D2</b> - -0-10V dim (10%) <b>D3</b> - Lutron Hi-Lume dim to 1% (consult factory for 2-wire, 3-wire, or digital control) <b>D4</b> - EldoLED 0% dim to dark

Ordering Example: **KUCLD-FL-LED-12-DF-40-80-D1**

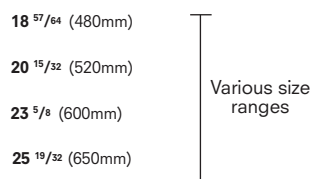
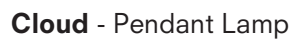
KUCLD -	PL -	_____ -	_____ -	_____ -	DF -	_____ -	_____ -	_____ -
TYPE	PENDANT LIGHT	LAMPING	HEIGHT	SUSPENSION HEIGHT	LIGHT DISTRIBUTION	CCT*	CRI	DIMMING
<b>CLD</b> - Cloud	<b>PL</b> - Pendant light	<b>LED</b> - LED <b>FLU</b> - Fluorescent	<b>30</b> - H-480mm / 18.8" <b>32</b> - H-520mm / 20.4" <b>34</b> - H-600mm / 23.6" <b>36</b> - H-650mm / 25.5" <b>XL</b> - L -1500-1600mm / 58-63"	<b>08</b> - Max 8ft <b>16</b> - Max 16ft	<b>DF</b> - diffuse	<b>27*</b> - 2700K <b>30*</b> - 3000K <b>40*</b> - 4000K <b>WD*</b> - warm dim <b>TW*</b> - Tunable white <b>CT*</b> - full color tunable	<b>80</b> - 80+ min CRI <b>95</b> - 95+ CRI (for WD, TW, CT)	<b>D1</b> - Triac Phase Dim (120v) <b>D2</b> - -0-10V dim (10%) <b>D3</b> - Lutron Hi-Lume dim to 1% (consult factory for 2-wire, 3-wire, or digital control) <b>D4</b> - EldoLED 0% dim to dark

Ordering Example: **KUCLD-PL-LED-32-16-DF-TW-95-D2**

\* LED Only

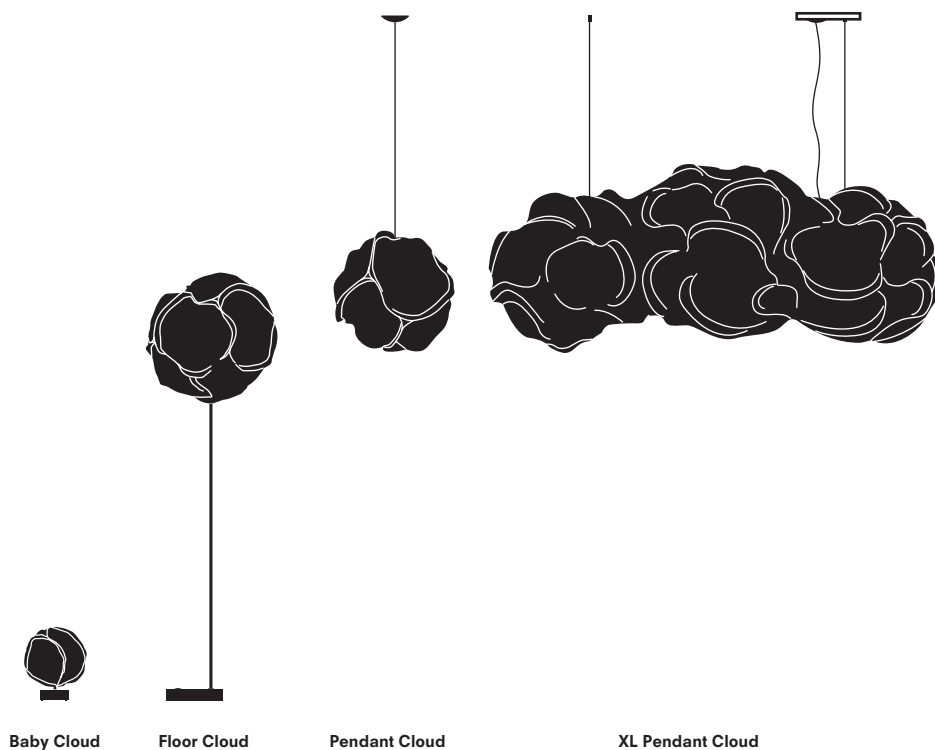


## Baby Cloud - Table Lamp



## Cloud - XL Pendant Lamp





**photometry** — for full photometry, please reference IES files on [www.kreon.com](http://www.kreon.com)

**KUCL-PE-32-40-80-D0-08**

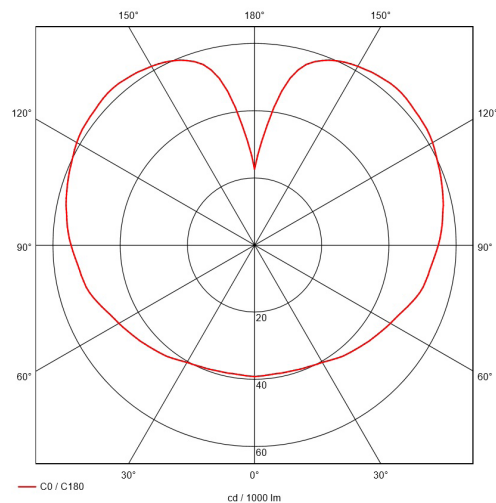
total luminous flux of luminaire: 4200 lm @ 4000 K

CCT:4000K

CRI:80+

power: 37W

Efficacy: 114 lm/W

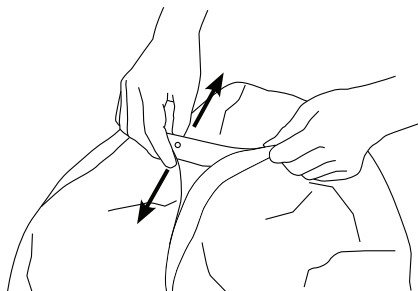


## Mounting/Installation

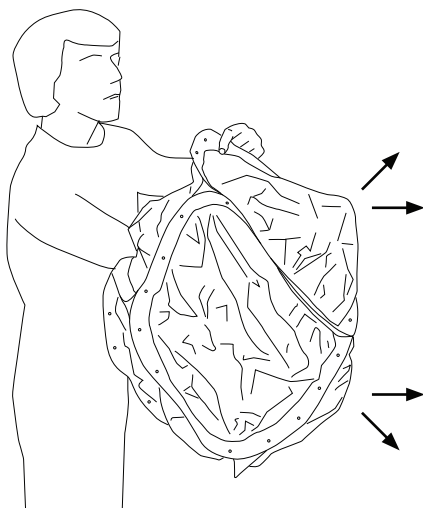
1. Assemble your mounting hardware for Pendant



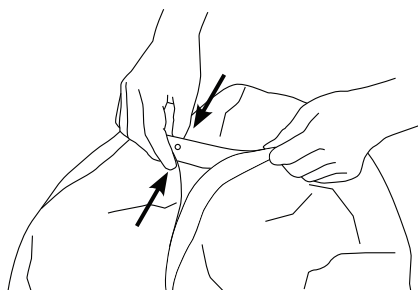
2. The cloud is assembled for you, but if you would like to give it an extra fluff, pull apart one or two snaps and gently slide your hand inside.



3. Place hand inside and 'fluff' your cloud by pushing the panels outward.



4. Push together the snaps you pulled apart back together.



Click!