

alone, or as part of a unit,
meha will give a **modern**
ambiance as well as adding
an **edgy** feel to any decor

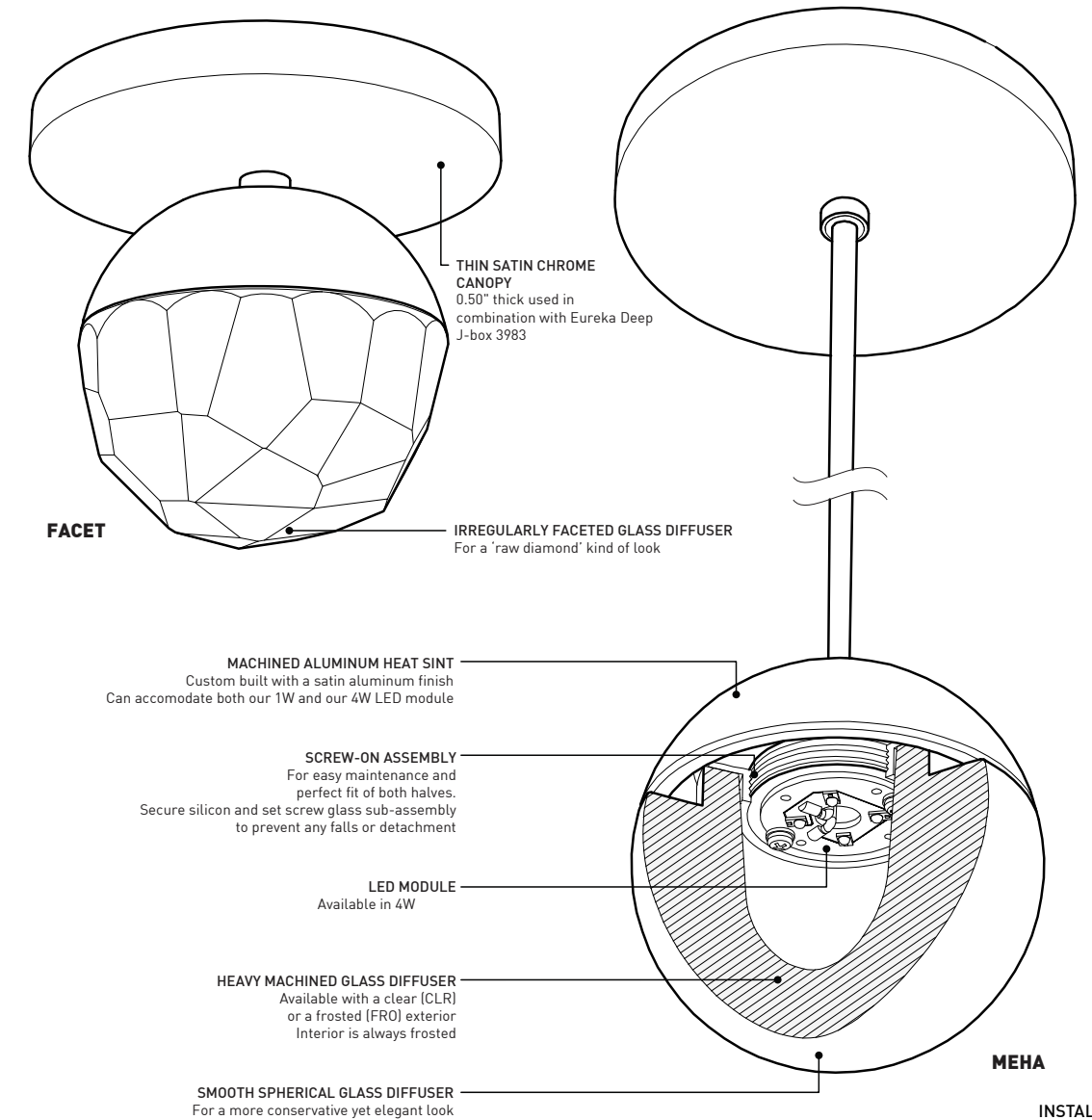
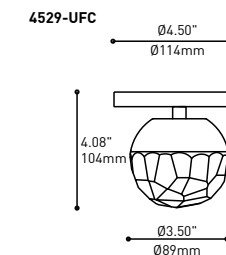
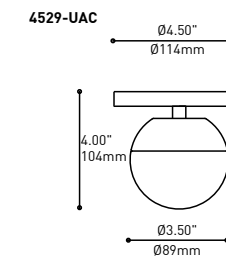
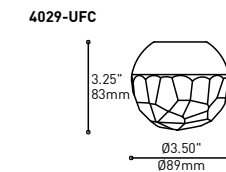
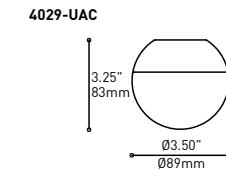
Anatomy

BIM DIM IES LED

MEHA - FACET



pure and versatile



INSTALLATIO
Also available on track mount adaptc

SPECIFICATIONS

LIGHT SOURCE
MODULE
DELIVERED LUMENS
CRI
LIGHT DISTRIBUTION
HEATSINK
DIFFUSER
VOLTAGE
DRIVER
DIMMING
LM-79
WARRANTY
CERTIFICATION

4W LED

4 x high powered LEDs on MCPCB - total ±4 w
UL recognized - made in USA
400 lm (4000K)
80 CRI (typical)
Direct
Machined aluminum with satin aluminum finish
Heavy machined glass available in clear-frost(CLR) and frost(FRO) and smooth(UAC) or faceted(UFC)
120V (DP) or 120-277V (DV or non-dimming)
Constant Current driver 350 mA, UL Reconnized
Phase Dimming (DP) and 0-10V Dimming (DV)
On request
5 years (on electronic components)
CSA recognized

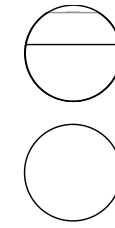
redefining elegance



A SOFT LED GLOW
The frosted glass inside the bulb makes for a soft glow that gives the smooth exterior a jewel-like feel that enhances the design.



Photometric Report



MEHA

4029/4529-UAC
3 quad round array 3000K - 4W

Number of lamps:	1
Lumens per lamp:	305
Input watts:	5.07
Distribution:	Direct
Efficiency:	80
Photometric type:	C

Luminous dimensions

Luminous shape:	Rectangle
Units:	Meters
0-180 Axis:	0.244
90-270 Axis:	0.244
Height:	0.16

Luminaire spacing criteria

2 luminaires, plane 0:	1.27
2 luminaires, plane 90:	1.27
4 luminaires:	1.44

