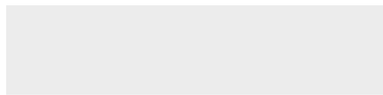
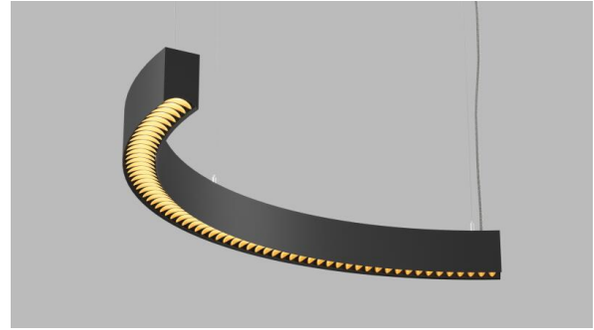


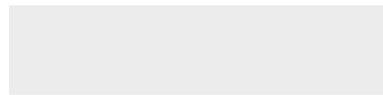


OOOOH KURL™

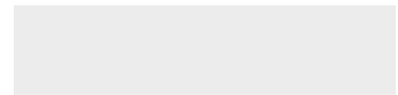
FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE

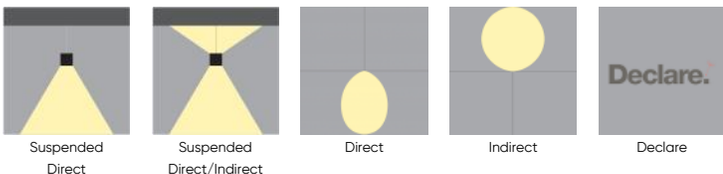


QUANTITIES

1 DESCRIPTION

A pendant of whimsical charm, **OOOOH KURL** exudes sophistication. Adorned with luxurious ellipsoidal louvers, the distinctive arcs, available in 6 sizes, infuse an enchanting aesthetic into your space while casting a sublime lighting effect. Depart from the ordinary as **OOOOH KURL's** louvers not only minimize glare for enhanced visual comfort but also serve as a captivating decorative feature. Choose from five distinct louver finishes – Black for superior glare control, White for heightened reflectance, and Satin Chrome, Satin Gold, and Satin Champagne for an interior design enhancement. **OOOOH KURL** goes beyond convention, offering a refined lighting experience that seamlessly blends style and functionality, transforming your design into a haven of contemporary elegance.

2 OPTICS & FEATURES



3 APPROVALS



4 GENERAL SPECIFICATION

BODY

Aluminum.

SUSPENSION

Steel cables.

MECHANICAL

Luminaires mount directly over J box (by others).

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K CRI 80+.

REMOTE EMERGENCY

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

REPORTED L70 @25°C (77°F)

> 102,000 hrs @ 2000 lumens/ft (6000 lumens/m).

APPROVALS

Damp Rated.

SEISMIC BRACING

Seismic bracing kits are available to meet compliance requirements. Consult the factory for details.

FINISH

Powder coated.

POWER CABLE

Silver braided.

SENSORS

Consult factory regarding sensor compatibility.

LENS

Opal polycarbonate.

DRIVERS

Remote, HPF electronic drivers for 120-277V, 347V (EU-240V) dimming. Wire size 18 AWG – max distance (from fixture to drivers) 40' (12.2m), wire size 16 AWG – max distance 60' (18.3m), wire size 14 AWG – max distance 90' (27.4m). Drivers must be accessible after installation. Drivers are either remote mounted or integral to the canopy depending on the size of the fixture. For longer remote distances, consult factory.

ESTIMATED L70 @25°C (77°F)

> 178,000 hrs @ 2000 lumens/ft (6000 lumens/m).

DESIGN

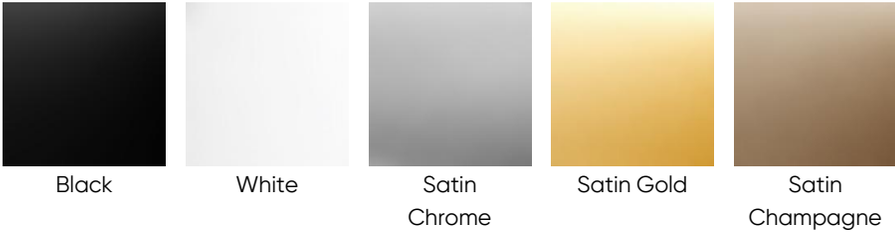
US Patent Pending.

SUSTAINABILITY

Designed for on-site LED board, driver, and optic replacement. Contact the factory for maintenance documentation.

5 DESIGN OPTIONS

LOUVERS

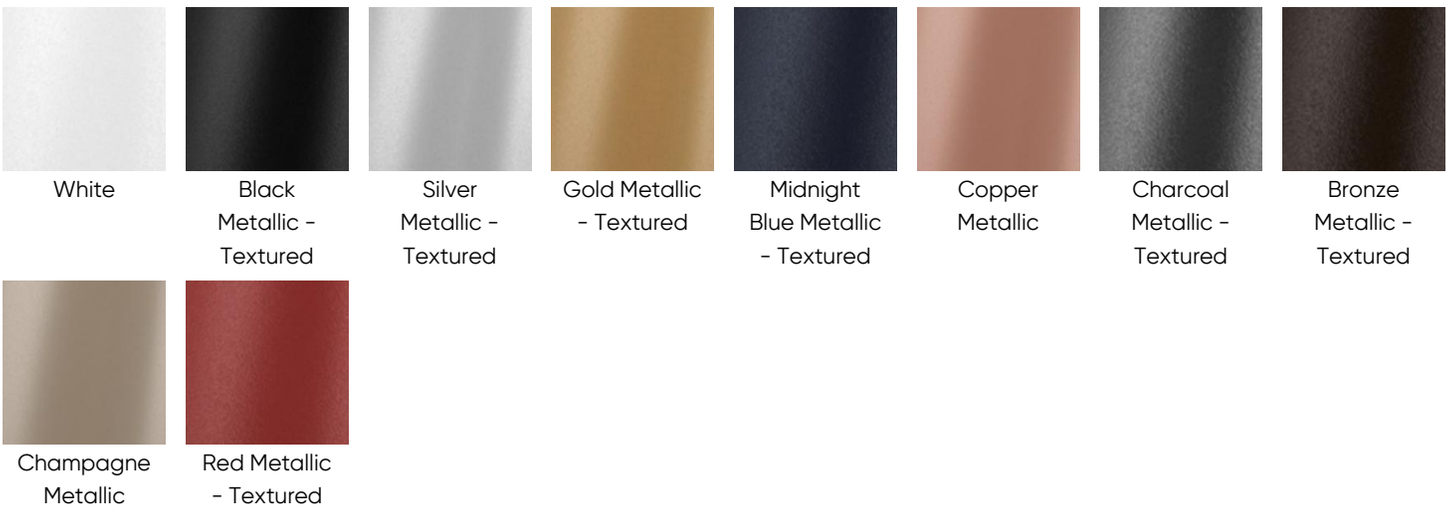


FIXTURE FINISH



¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

CANOPY FINISH



6 HOW TO ORDER

1. LUMINAIRE

HLKP1P01 18" Radius, 120° Arc Direct	HLKP1P02 30" Radius, 120° Arc Direct	HLKP1P03 42" Radius, 120° Arc Direct	HLKP1P04 18" Radius, 240° Arc Direct
HLKP1P05 30" Radius, 240° Arc Direct	HLKP1P06 42" Radius, 240° Arc Direct	HLKP2P01 18" Radius, 120° Arc Direct/Indirect	HLKP2P02 30" Radius, 120° Arc Direct/Indirect
HLKP2P03 42" Radius, 120° Arc Direct/Indirect	HLKP2P04 18" Radius, 240° Arc Direct/Indirect	HLKP2P05 30" Radius, 240° Arc Direct/Indirect	HLKP2P06 42" Radius, 240° Arc Direct/Indirect

All data shown based on max values and white body with white louver. Longer than normal lead-times may apply, consult factory.

2. LOUVERS

LV2 Black	LV3 White	LV4 Satin Chrome	LV6 Satin Gold
LV9 Satin Champagne			

3. LUMENS (DIRECT)

LPF020 200 lm/ft	LPF030 300 lm/ft	LPF040 400 lm/ft	LPF050 500 lm/ft
LPF070 700 lm/ft	LPF090 900 lm/ft		

Lumens/ft are determined by the color of the Louver. Consult website for available lumens/ft based on selected louver.

4. LUMENS (INDIRECT)

LPG000 Not required	LPG030 300 lm/ft	LPG050 500 lm/ft	LPG070 700 lm/ft
LPG090 900 lm/ft	LPG110 1100 lm/ft		

5. CRI

CR80 CRI 80+	CR90 CRI 90+
---------------------	---------------------

6. CCT

CTA30 3000K	CTA35 3500K	CTA40 4000K
--------------------	--------------------	--------------------

7. INDIRECT LENS

UD0 Not required	UD2 Opal
-------------------------	-----------------

8. VOLTAGE

V1 120/277V	V2 240V ¹	V3 347V ²
--------------------	-----------------------------	-----------------------------

¹ Not available in North America. ² Only available with DA01.

9. DIMMING (REMOTE ONLY)

DA01 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% ¹ **DA20** DALI Dimming 0.1% ¹ **DA21** DALI Dimming 1.0% ¹
DA30 DSI/switchDim ²

All drivers are remote only.

¹ Not available with V3. ² Not available in North America.

10. SUSPENSION

SS1 Vertical, Remote driver

¹ Not available with HPNP2P07.

11. FIXTURE FINISH

FA01 White **FA02** Black Metallic - Textured **FA20** Silver Metallic - Textured **FA25** Gold Metallic - Textured
FA27 Wood grain - Light Cherry ¹ **FA28** Wood grain - Dark Walnut ¹ **FA30** Wood grain - White Oak ¹ **FA44** Midnight Blue Metallic -
Textured
FA45 Copper Metallic **FA46** Charcoal Metallic -
Textured **FA47** Bronze Metallic - Textured **FA52** Champagne Metallic
FA53 Red Metallic - Textured

¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

12. CANOPY FINISH

CF01 White **CF02** Black Metallic - Textured **CF20** Silver Metallic - Textured **CF25** Gold Metallic - Textured
CF44 Midnight Blue Metallic -
Textured **CF45** Copper Metallic **CF46** Charcoal Metallic -
Textured **CF47** Bronze Metallic - Textured
CF52 Champagne Metallic **CF53** Red Metallic - Textured

13. EMERGENCY

E0 Not required **E2** Emergency system - Remote

14. CIRCUIT

CS1 Single circuit **CS2** Dual circuit

15. CONTROLS

C0 Not required **C1** Encelium/Zigbee

7 TECHNICAL DATA

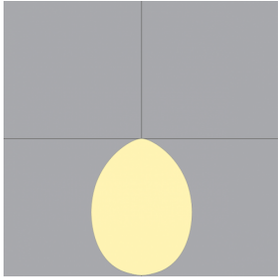
LUMINAIRE

All data shown based on max values and white body with white louver. Longer than normal lead-times may apply, consult factory.

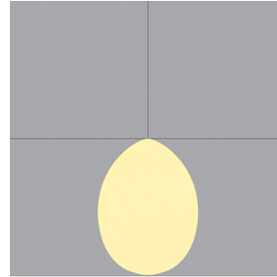
Code	HLKP1P01	HLKP1P02	HLKP1P03	HLKP1P04	HLKP1P05	HLKP1P06
Radius/Arc	18" Radius/120° Arc	30" Radius/120° Arc	42" Radius/120° Arc	18" Radius/240° Arc	30" Radius/240° Arc	42" Radius/240° Arc
Light Direction	Direct	Direct	Direct	Direct	Direct	Direct
Wattage	27	45	60	54	91	121
Direct lms	2700	4300	5900	5400	8700	12000
Indirect lms						
LPW	99	96	99	99	96	99
Code	HLKP2P01	HLKP2P02	HLKP2P03	HLKP2P04	HLKP2P05	HLKP2P06
Radius/Arc	18" Radius/120° Arc	30" Radius/120° Arc	42" Radius/120° Arc	18" Radius/240° Arc	30" Radius/240° Arc	42" Radius/240° Arc
Light Direction	Direct/Indirect	Direct/Indirect	Direct/Indirect	Direct/Indirect	Direct/Indirect	Direct/Indirect
Wattage	52	87	115	103	175	229
Direct lms	2700	4300	5900	5400	8700	12000
Indirect lms	3700	6200	8000	7500	12500	16100
LPW	125	121	123	125	121	123

8 PERFORMANCE DATA

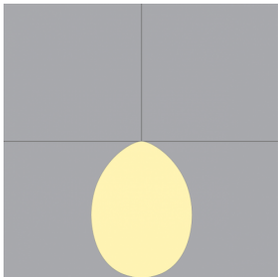
DIRECT COMFORT (DD4) – WHITE LOUVER

	LUMEN/FT	WATT/FT	LPW
	900	9	98
	700	7	101
	500	5	105
	400	4	107
	300	3	110
	200	2	113

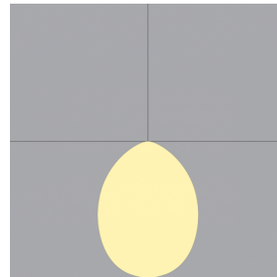
DIRECT COMFORT (DD4) – BLACK LOUVER

	LUMEN/FT	WATT/FT	LPW
	500	9	58
	400	7	60
	300	5	62
	200	4	63

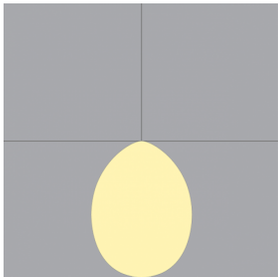
DIRECT COMFORT (DD4) – SATIN CHROME LOUVER

	LUMEN/FT	WATT/FT	LPW
	700	9	78
	500	7	80
	400	5	83
	300	4	84
	200	3	87

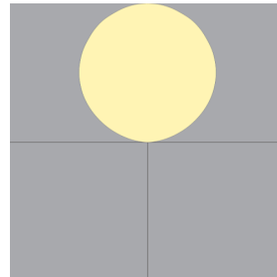
DIRECT COMFORT (DD4) – SATIN GOLD LOUVER

	LUMEN/FT	WATT/FT	LPW
	700	9	76
	500	7	78
	400	5	81
	300	4	83
	200	3	85

DIRECT COMFORT (DD4) – SATIN CHAMPAGNE LOUVER

	LUMEN/FT	WATT/FT	LPW
	700	9	78
	500	7	80
	400	5	83
	300	4	84
	200	3	87

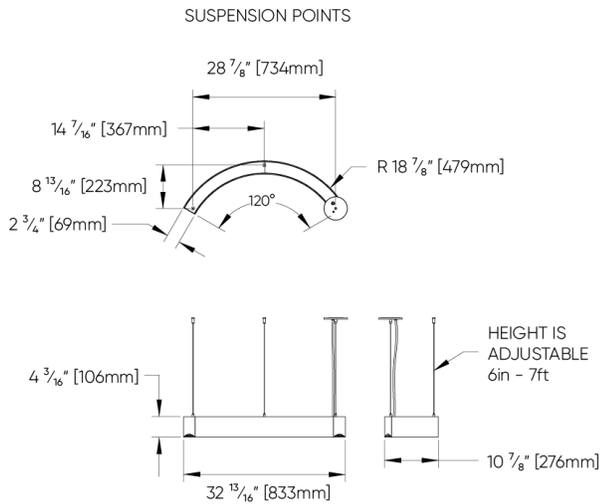
INDIRECT OPAL (UD2)

	LUMEN/FT	WATT/FT	LPW
	1100	9	151
	900	7	153
	700	5	158
	500	4	161
	300	3	171

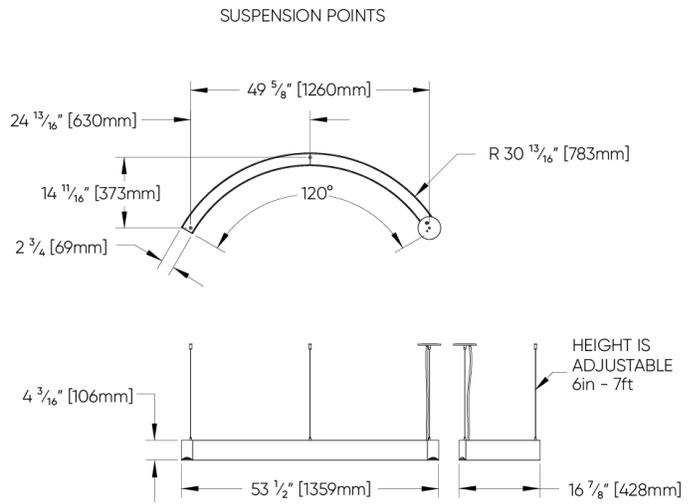
9 DIMENSIONAL DIAGRAMS

OOOOH Kurl

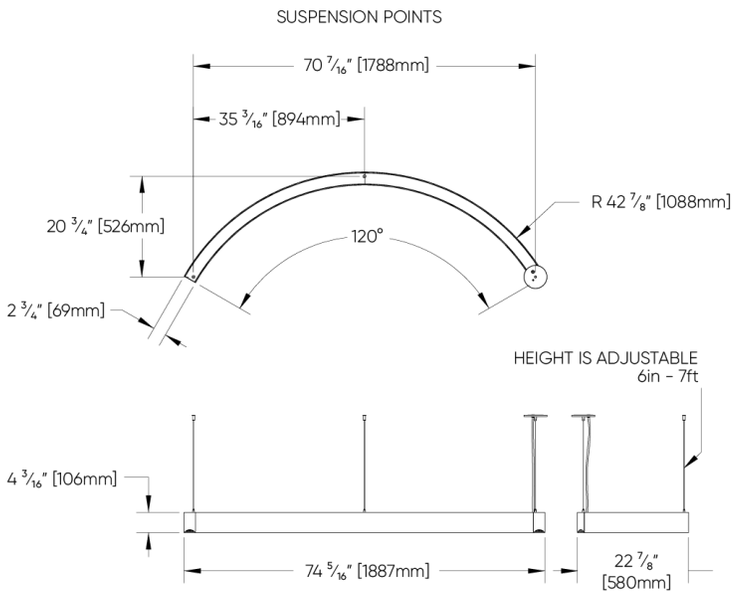
18" Radius



30" Radius

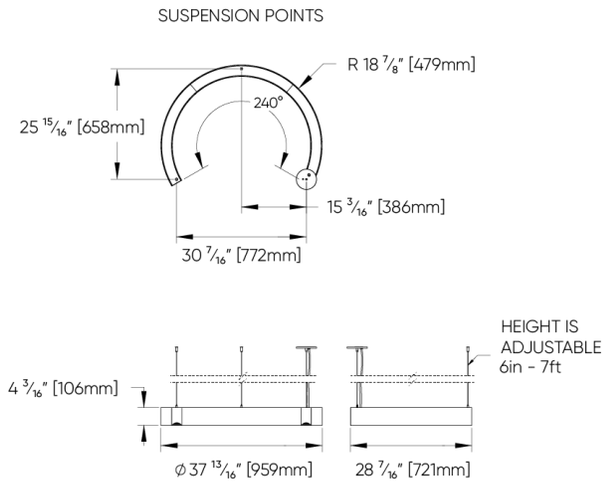


42" Radius

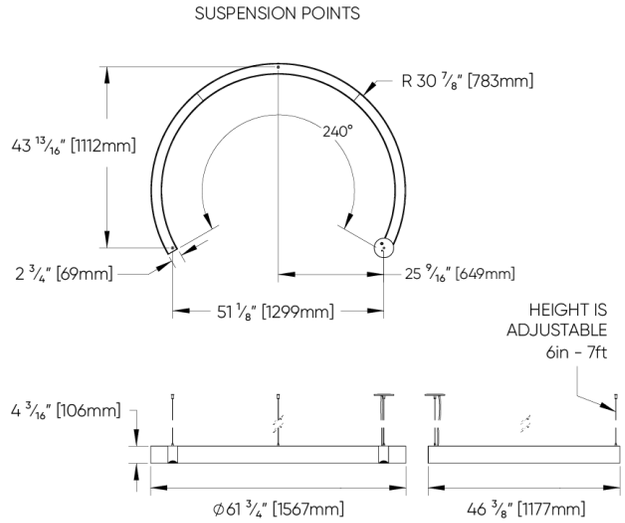


OOOOH Kurl

18" Radius



30" Radius



42" Radius

