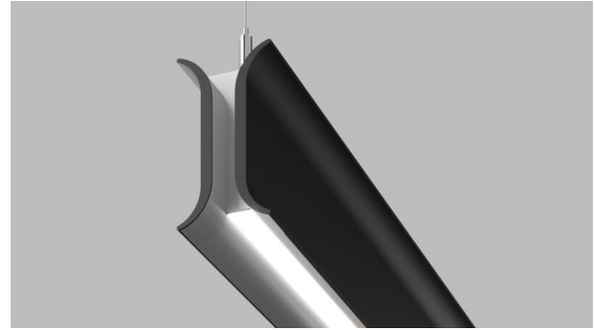


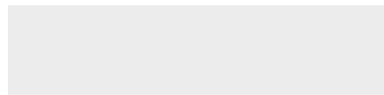


MICRO FLARE™

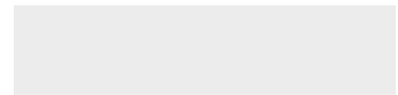
FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE

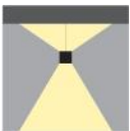


QUANTITIES

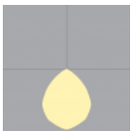
1 DESCRIPTION

MICRO FLARE is about elegance and allure. Two splayed panels reveal an inner trim that creates the perception of a duplex material. The regressed end cap adds a fourth dimension to the serrified profile and draws out the inner finish as a color accent. **MICRO FLARE** is perfect for interiors that call for textures and duotones. With a UGR <19, the LEDs are perfectly pitched to optimize light performance and visual light diffusion so that the inner trim is accentuated, not washed out. **MICRO FLARE** is a stylish expression of the performance light concept suitable for projects where aesthetics and function go hand in hand.

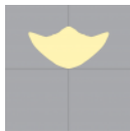
2 OPTICS & FEATURES



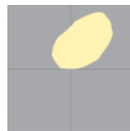
Suspended
Direct/Indirect



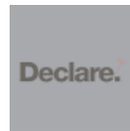
Direct DD3



Indirect UD1



Indirect UD3



Declare



PoE

3 APPROVALS



4 GENERAL SPECIFICATION

BODY

Aluminum.

FINISH

Powder coated.

SUSPENSION

Steel cables.

POE

Can be integrated into your data network via Power over Ethernet (PoE) connectivity.

UGR

Unified Glare Rating <19

LENS

Opal acrylic.

REPORTED L70 @25°C (77°F)

> 60,000 hrs @ 1800 lumens/ft (5900 lumens/m)

Estimated L70 @25°C (77°F)

> 165,000 hrs @ 1800 lumens/ft (5900 lumens/m)

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K CRI 90+

DESIGNED BY

Serge Cornelissen.

SEISMIC BRACING

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

POWER CABLE

Silver braided.

DRIVERS

HPF electronic drivers for 120–277V, 347 (EU-240V). The driver is integral to the fixture housing.

MECHANICAL

Luminaires mount directly over J box (by others).

INTEGRAL EMERGENCY SYSTEM

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

SENSORS

Compatible with Avi-On, Casambi, Enlighted, Lutron Vive, nLight, NX Lighting Controls, Osram, Philips, and others. Consult factory.

APPROVALS

Damp Rated.

DESIGN

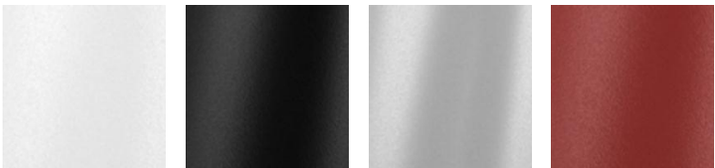
Pat. No. D1,097,276

SUSTAINABILITY

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

5 DESIGN OPTIONS

FIXTURE FINISH



White –
Textured

Black
Metallic –
Textured

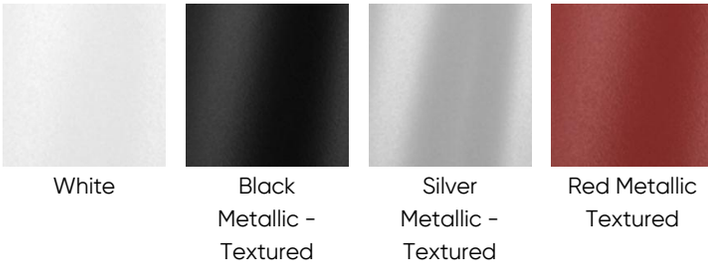
Silver
Metallic –
Textured

Red Metallic
Textured

INSIDE PANEL FINISH



CANOPY FINISH



6 HOW TO ORDER

1. LUMINAIRE

MFLR1P Direct **MFLR2P** Direct/Indirect

All data based on max values, consult Performance Data download for more details. One power cord for every 50 linear feet.

2. LENGTH OF RUN

Order in 2' increments starting at 4'. For runs over 50' in length, consult factory.

SFA_ _ _ _

3. MAX LENGTH PER SECTION

SL04 4ft **SL06** 6ft **SL08** 8ft **SL10** 10ft
SL12 12ft

You can select the preferred maximum length per segment, to account for transportation and building constraints. Example: If a 40ft run is required and SL12 (3658mm) is selected, we would provide 4 3048mm segments. For special requirements, please contact sales@betacalco.com.

* Total length = length of run + 2.35in

4. LM/FT (DIRECT)

LPF010 100 lm/ft **LPF020** 200 lm/ft **LPF030** 300 lm/ft **LPF040** 400 lm/ft

5. LM/FT (INDIRECT)

LPG000 Not required	LPG020 200 lm/ft	LPG040 400 lm/ft	LPG060 600 lm/ft
LPG080 800 lm/ft	LPG100 1000 lm/ft	LPG120 1200 lm/ft	LPG140 1400 lm/ft

6. CRI

CR90 CRI 90+

7. CCT

CTA27 2700K	CTA30 3000K	CTA35 3500K	CTA40 4000K
--------------------	--------------------	--------------------	--------------------

8. DIRECT LENS

DD3 Diffused Light

9. INDIRECT LENS

UD0 Not required	UD1 Clear (Batwing distribution)	UD3 Asymmetric ¹
-------------------------	---	------------------------------------

¹ Available up to 1000 lms/ft.

10. INDIRECT BLACKOUT PLATE

UB00 Not required	UB_ _ Blackout plate ¹
--------------------------	--

¹ Available on a per foot basis. May be required to prevent lighting up of duct work in loft style applications.

11. VOLTAGE

V1 120/277V	V2 240V ¹	V3 347V ²	V4 Low Voltage ³
--------------------	-----------------------------	-----------------------------	------------------------------------

¹ Not available in North America. ² Only available with DA01 dimming. ³ Only available with DA45 dimming.

12. DIMMING

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	DA45 PoE ³		

¹ Not available with V3. ² Not available in North America. ³ Only available with V4.

13. CEILING TYPE

G1 Grid ceiling ¹ **H1** Hard ceiling ²

¹ Combo kit includes installation to T-bar and through tile mount. ² Designed for drywall ceilings.

14. SUSPENSION

HLA03 3ft cable suspension **HLA06** 6ft cable suspension **HLA09** 9ft cable suspension

15. FIXTURE FINISH

FA01 White – Textured **FA02** Black Metallic – Textured **FA20** Silver Metallic – Textured **FA53** Red Metallic Textured

16. INSIDE TRIM FINISH

FB01 White **FB02** Black Metallic – Textured **FB20** Silver Metallic – Textured **FB25** Gold Metallic – Textured
FB53 Red Metallic – Textured

17. CANOPY FINISH

CF01 White **CF02** Black Metallic – Textured **CF20** Silver Metallic – Textured **CF53** Red Metallic Textured

18. EMERGENCY

EO Not required **E2** Emergency system – Remote ¹ **E3** Emergency generated circuit ²

¹ Only available with 0-10V 1% dimming. An extra power cord will be supplied to each section of the fixture when ordering emergency.

² Available upon request, consult factory for details. Not available with 347V.

19. CIRCUITS

CS1 Single circuit **CS2** Dual circuit ¹

20. SENSORS

Compatible with Avi-On, Casambi, Enlighted, Lutron Vive, nLight, NX Lighting Controls, Osram, Philips, and others. Consult factory.

7 TECHNICAL DATA

LUMINAIRE

All data based on max values, consult Performance Data download for more details. One power cord for every 50 linear feet.

Code	MFLR1P	MFLR2P
Light Direction	Direct	Direct/Indirect
Lms/Ft Direct	400	400
Lms/ft Indirect		1400
Watts/Ft Direct	5	5
Watts/Ft Indirect		12
LPW Direct	109	109
LPW Indirect		144

8 PERFORMANCE DATA

**INSIDE PANEL DIRECT
(WHITE/SILVER METALLIC
TEXTURED)**

	LUMEN/FT	WATT/FT	LPW
	400	5	94
	300	4	97
	200	2	101
	100	1	109

**INSIDE PANEL DIRECT
(BLACK METALLIC
TEXTURED)**

	LUMEN/FT	WATT/FT	LPW
	400	5	82
	300	4	84
	200	2	87
	100	1	94

**INSIDE PANEL DIRECT (GOLD
METALLIC/RED METALLIC
TEXTURED)**

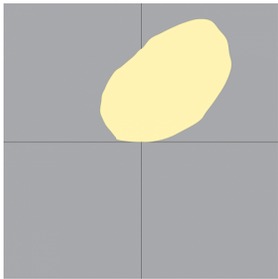
	LUMEN/FT	WATT/FT	LPW
	400	5	89
	300	4	91
	200	2	95
	100	1	103

INDIRECT BATWING (UD1)

	LUMEN/FT	WATT/FT	LPW
	1400	12	116
	1200	10	119
	1000	8	122
	800	6	127
	600	5	131
	400	3	137
	200	2	144

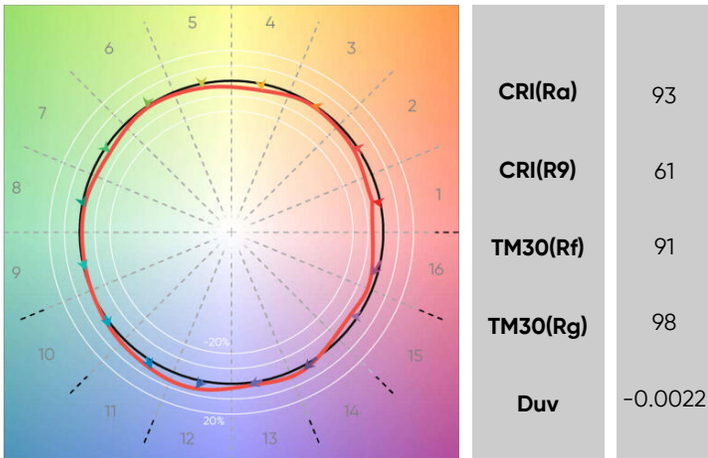
b MICRO FLARE™ - SUSPENDED CONTINUOUS
FULL SPECIFICATION SHEET

INDIRECT ASYMMETRIC (UD3)

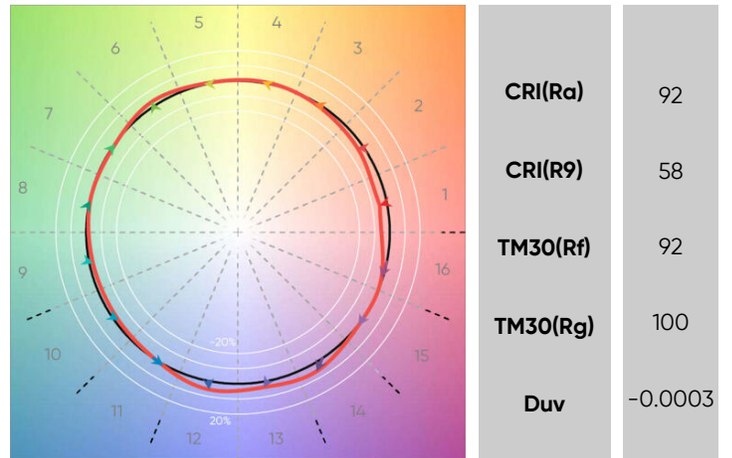
	LUMEN/FT	WATT/FT	LPW
	1000	12	82
	800	10	85
	600	6	89
	400	5	92
	200	2	96

9 TM-30 DATA

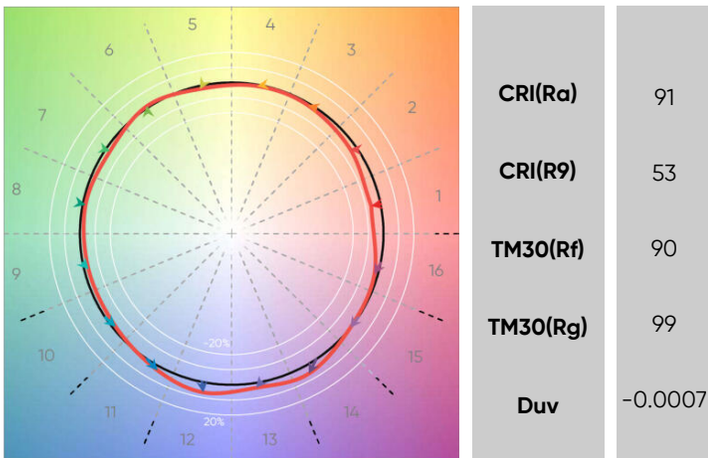
CCT 2700K



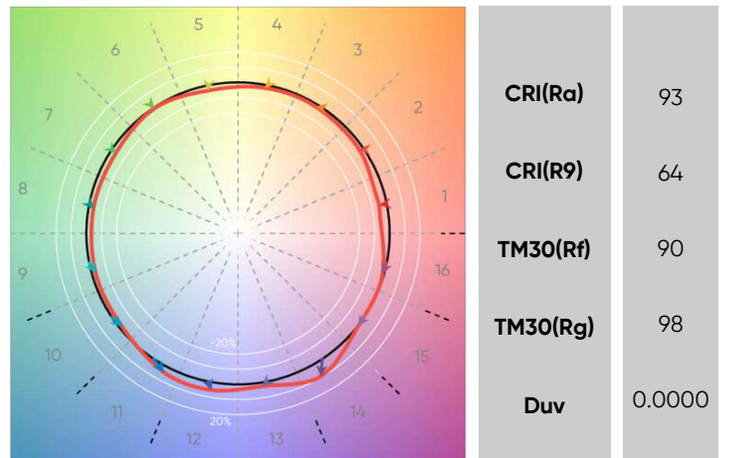
CCT 3000K



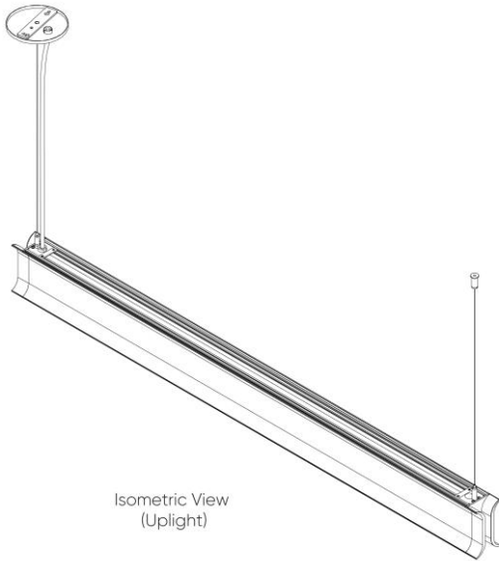
CCT 3500K



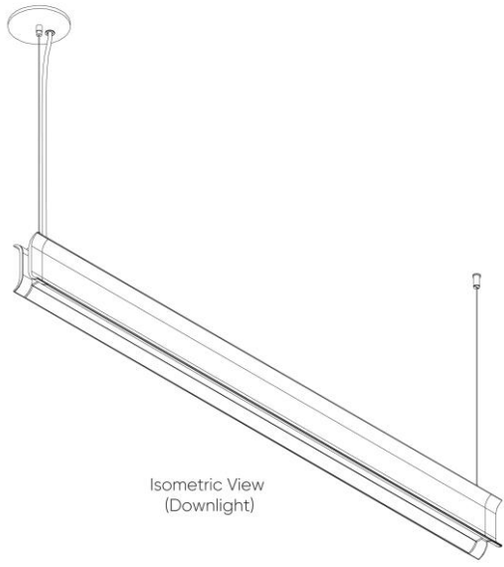
CCT 4000K



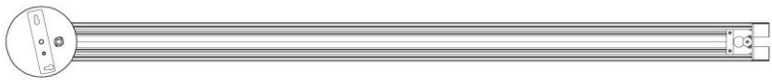
10 DIMENSIONAL DIAGRAMS



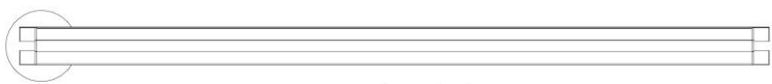
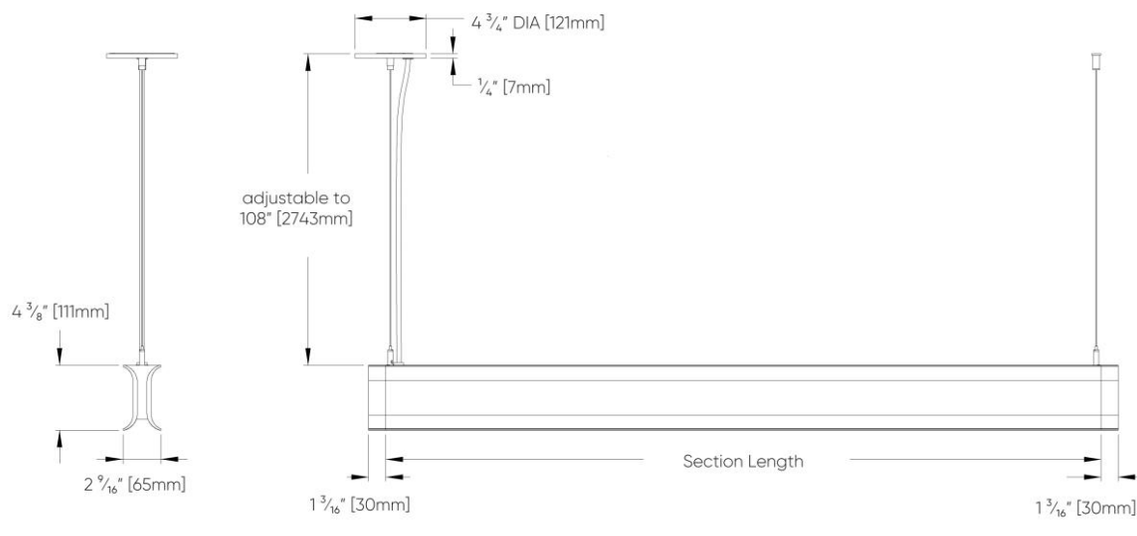
Isometric View (Uplight)



Isometric View (Downlight)



Top View (Uplight)



Bottom View (Downlight)