



PRODUCT DESCRIPTION

The Bella Architectural Linear Series is a classic linear with a variety of options to suit any contemporary space. The available lengths include 2 ft, 4 ft and 8 ft and all they are fully customizable in both color and light distribution. The optional joiner accessories allow for unique shapes and patterns, adding an element of creativity to each space. The Bella fixtures can either be surface mounted or suspended and its design allows for easy access to critical components to simplify installation.



ORDER STRUCTURE

[EXAMPLE: BE/DF/2/20W/D/35]

PRODUCT CATEGORY	OPTICS	LENGTH	FIXT. WATT.	LIGHT DISTR.	CCT	FIXT. CLR
BE= Bella Architectural Linear	DF= Diffuser MR= Micro Reflector	2 = 2FT 4 = 4FT 8 = 8FT	20W = 2 FT 40W = 4FT 80W = 8 FT	D= 100% Downlight UD= 25% Uplight, 75% Downlight	35= 3500K 40= 4000K	X=Specify W for white, B for black C for custom

ORDER CODES

ORDER CODE	MODEL NUMBER	OPTICS	LENGTH	WATTAGE	LIGHT DIST.	CCT
51130-AL	BE/DF/2/20W/D/35/X	Diffuser	2 FT	20 Watts	100% Downlight	3500K
51131-AL	BE/DF/2/20W/D/40/X	Diffuser	2 FT	20 Watts	100% Downlight	4000K
51132-AL	BE/DF/2/20W/UD/35/X	Diffuser	2 FT	20 Watts	25% Uplight, 75% Downlight	3500K
51133-AL	BE/DF/2/20W/UD/40/X	Diffuser	2 FT	20 Watts	25% Uplight, 75% Downlight	4000K
51134-AL	BE/DF/4/40W/D/35/X	Diffuser	4 FT	40 Watts	100% Downlight	3500K
51135-AL	BE/DF/4/40W/D/40/X	Diffuser	4 FT	40 Watts	100% Downlight	4000K
51136-AL	BE/DF/4/40W/UD/35/X	Diffuser	4 FT	40 Watts	25% Uplight, 75% Downlight	3500K
51137-AL	BE/DF/4/40W/UD/40/X	Diffuser	4 FT	40 Watts	25% Uplight, 75% Downlight	4000K
51138-AL	BE/DF/8/80W/D/35/X	Diffuser	8 FT	80 Watts	100% Downlight	3500K
51139-AL	BE/DF/8/80W/D/40/X	Diffuser	8 FT	80 Watts	100% Downlight	4000K
51140-AL	BE/DF/8/80W/UD/35/X	Diffuser	8 FT	80 Watts	25% Uplight, 75% Downlight	3500K
51141-AL	BE/DF/8/80W/UD/40/X	Diffuser	8 FT	80 Watts	25% Uplight, 75% Downlight	4000K
51142-AL	BE/MR/2/20W/D/35/X	Micro Reflector	2 FT	20 Watts	100% Downlight	3500K
51143-AL	BE/MR/2/20W/D/40/X	Micro Reflector	2 FT	20 Watts	100% Downlight	4000K
51144-AL	BE/MR/2/20W/UD/35/X	Micro Reflector	2 FT	20 Watts	25% Uplight, 75% Downlight	3500K
51145-AL	BE/MR/2/20W/UD/40/X	Micro Reflector	2 FT	20 Watts	25% Uplight, 75% Downlight	4000K
51146-AL	BE/MR/4/40W/D/35/X	Micro Reflector	4 FT	40 Watts	100% Downlight	3500K
51147-AL	BE/MR/4/40W/D/40/X	Micro Reflector	4 FT	40 Watts	100% Downlight	4000K
51148-AL	BE/MR/4/40W/UD/35/X	Micro Reflector	4 FT	40 Watts	25% Uplight, 75% Downlight	3500K
51149-AL	BE/MR/4/40W/UD/40/X	Micro Reflector	4 FT	40 Watts	25% Uplight, 75% Downlight	4000K
51150-AL	BE/MR/8/80W/D/35/X	Micro Reflector	8 FT	80 Watts	100% Downlight	3500K
51151-AL	BE/MR/8/80W/D/40/X	Micro Reflector	8 FT	80 Watts	100% Downlight	4000K
51152-AL	BE/MR/8/80W/UD/35/X	Micro Reflector	8 FT	80 Watts	25% Uplight, 75% Downlight	3500K
51153-AL	BE/MR/8/80W/UD/40/X	Micro Reflector	8 FT	80 Watts	25% Uplight, 75% Downlight	4000K

ACCESSORY ORDER STRUCTURE

[EXAMPLE: BE/CR2]

PRODUCT CATEGORY	ACCESSORY
BE= Bella Architectural Linear	CR2 = 2" ROUND CEILING CANOPY CR4= 4" ROUND CEILING CANOPY CS2= 2" SQUARE CEILING CANOPY CS4= 4" SQUARE CEILING CANOPY JS= JOINER FOR STRAIGHT CONNECTION JL= JOINER FOR "L" CONNECTION JT= JOINER FOR "T" CONNECTION JP= JOINER FOR "+" CONNECTION

ORDER CODES

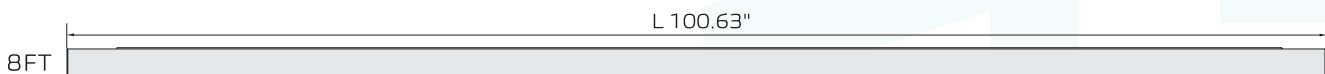
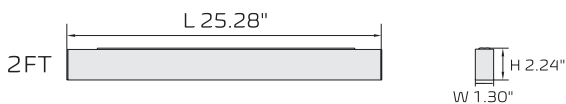
ORDER CODE	MODEL NUMBER	ACCESSORY TYPE
51154-AL	BE/CR2	2" Round Ceiling Canopy
51155-AL	BE/CR4	4" Round Ceiling Canopy
51156-AL	BE/CS2	2" Square Ceiling Canopy
51157-AL	BE/CS4	4" Square Ceiling Canopy
51158-AL	BE/JS	Joiner for Straight Connection
51159-AL	BE/JL	Joiner for "L" Connection
51160-AL	BE/JT	Joiner for "T" Connection
51161-AL	BE/JP	Joiner for "+" Connection



SPECIFICATIONS

		DIFFUSER			MICRO REFLECTOR		
		2'	4'	8'	2'	4'	8'
GENERAL PERFORMANCE	Input Power (W)	20w	40w	80w	20w	40w	80w
	Luminous Flux	1900lm-2200lm	3800lm-4400lm	7600lm-8800lm	2000lm-2400lm	4000lm-4800lm	8000lm-9600lm
	CRI	>80			>80		
	CCT	3500K, 4000K			3500K, 4000K		
	Efficacy (3500k)	Up/Down Light: 110 lpw 100% Downlight: 95 lpw			Up/Down Light: 120 lpw 100% Downlight: 100 lpw		
	Beam Angle	Up150°, Down 100°			Up150°, Down 48°		
	Recommended Dimmers	Lutron ® Diva-Dvtv, Leviton ® IP-710-DL			Lutron ® Diva-Dvtv, Leviton ® IP-710-DL		
	Standard Lifetime	>50,000 hours			>50,000 hours		
ELECTRICAL	Power Factor	>0.9			>0.9		
	Input Voltage	100-277V			100-277V		
	Light Distribution Options	-100% Downlight -25% Uplight, 75% Downlight			-100% Downlight -25% Uplight, 75% Downlight		
	Emergency Backup	not available			not available		
	Surge Protection	1000V			1000V		
	IP Rating	IP20 damp rated			IP20 damp rated		
PHYSICAL	Length	25.28"	50.40"	100.63"	25.28"	50.40"	100.63"
	Width	1.30"	1.30"	1.30"	1.30"	1.30"	1.30"
	Height	2.24"	2.24"	2.24"	2.24"	2.24"	2.24"
	Color Options	White / Black					
	Mounting	Surface or Pendant (Wall and Recessed available by special order)		Pendant Only	Surface or Pendant (Wall and Recessed available by special order)		Pendant Only
	Available Accessories	Round/Square Canopy (pendant only), Joiners					
CERTIFICATION	Certification	UL			UL		
	Warranty	5 YEARS			5 YEARS		

DIMENSIONS

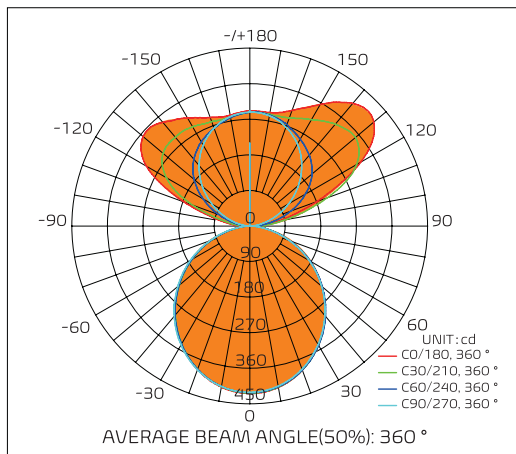


PHOTOMETRICS

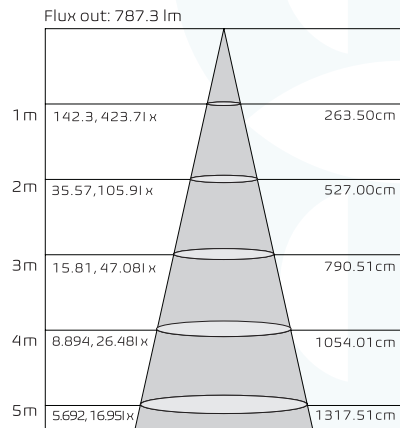
DIFFUSER PHOTOMETRY

Fixture photometry has been conducted accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.Result may vary per actual order.

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE ILLUMINANCE CURVE

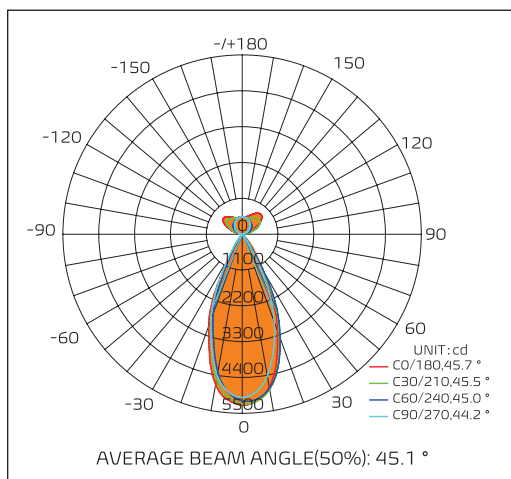


Height Eavg, Emax Angle: 105.60deg Diameter
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

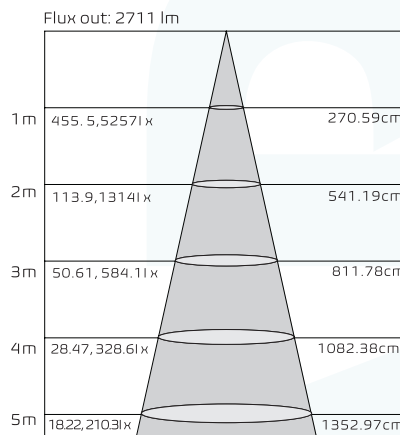
REFLECTOR PHOTOMETRY

Fixture photometry has been conducted accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.Result may vary per actual order.

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE ILLUMINANCE CURVE



Height Eavg, Emax Angle: 107.06deg Diameter
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.