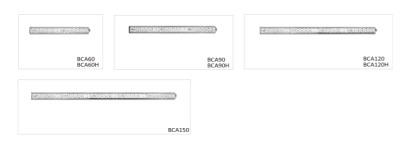
LED LINEAR LIGHT

EDGE Series



The EDGE series redefines how you think about LED linear lighting. It provides unmatched illumination performance and significant energy savings coupled with modern design elements.







FEATURES & BENEFITS

- Rugged extruded aluminum housing.
- Modular design allows for easy installation, replacement and maintenance.
- Corrosion resistant polyester powder painted 100µm thickness.
- Meets a 1000-hour salt spray certification per ASTM B117/ ISO 9227:2012.
- Over 20 optical lenses are available for virtually any application.
- Surface mount and suspension mount available.
- Multiple units are linkable.
- Multiple lighting control options are available, e.g. motion sensor, DALI, 1-10V.
- 10 years limited warranty available.

CERTIFICATIONS

UL/ CUL/ DLC/ LM79/ CB/ CE/ RoHS/ IK08

TECHNICAL PARAMETERS

Power					
PF	Power	60-150W			
THD	Input	120-277VAC or 220-240VAC or 347-480 VAC			
L85	PF	>0.95			
Operating Temperature	THD	<20%			
### Efficacy	L85	>200,000H>60,000H			
ANSI CCT 3000K/4000K/5000K/5700K Min CRI 70* or 80 or 90 IP Rating IP67 SPD Optional DALI Optional 1-10V Optional Photocell / Smart Control / Optic (IESNA) Type II, Type III, Type IV, Type V	Operating Temperature	-40F- 122F			
Min CRI	Efficacy	120-160lm/W			
IP Rating	ANSI CCT	3000K/4000K/5000K/5700K			
SPD Optional DALI Optional 1-10V Optional Photocell / Smart Control / Optic (IESNA) Type II, Type III, Type IV, Type V	Min CRI	70* or 80 or 90			
DALI Optional	IP Rating	IP67			
1-10V Optional Photocell / Smart Control / Optic (IESNA) Type II, Type III, Type IV, Type V	SPD	Optional			
Photocell	DALI	Optional			
Smart Control / Optic (IESNA) Type II, Type III, Type IV, Type V	1-10V	Optional			
Optic (IESNA) Type I, Type II, Type III, Type IV, Type V	Photocell	/			
	Smart Control	/			
Color Options Black / Grey	Optic (IESNA)	Type I, Type II, Type III, Type IV, Type V			
	Color Options	Black / Grey			

Example: BCA60-T2M-30K-BK-00

ORDERING INFORMATION

				•		
MODEL (Nominal Power)		OPTIC	ССТ	OPTIONAL	LIGHTING	ACCESSORY
120-277VAC or 220-	347-480VAC	LENS	(ANSI)	COLOR	CONTROL	INFO
240VAC						
BCA60	BCA60H*	T1M	30K	★ BK	00	Emergency Power
BCA90	BCA90H*	T2M	★ 40K	GR	Not required	Supply (EPS)
BCA120	BCA120H*	T3M	★ 50K			
BCA150		T3L	57K		02	10KA/20KA Surge
		T4S			Motion Sensor	Protection Device
		T4M				
		T5U			04	
		T5V			DALI	
		T5W				
		T5S			05	
		T5M			1-10V dimming	
		T5L				
		T5X				
		T5D				

^{*1-10}V dimming & DALI & Motion sensor unavailable

^{*}Standard