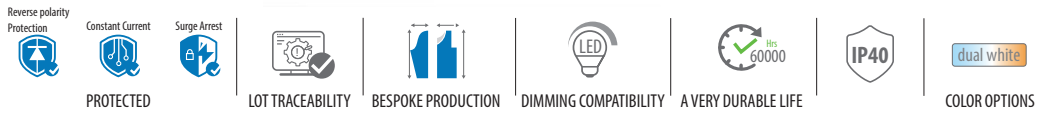


QPB DG

FEATURES

- Constant current circuit for steady lumen output along the strip.
- High powered and rich lumen output, low profiles for elaborate space.
- Supreme consistency in beam spread and dust protection with UV stabilized opaque cover.
- IP40
- Maximized evenness of CCT and brightness by professional bin management.
- Wide range of CCT options (1800K ~ 7000K), Dual white.
- HCRI 95 option / HCRI 97 (with R9>85) option with balanced spectrum.
- A short linear increment for precise fitting.
- Bespoke option for CCT, CRI, Watt and more.



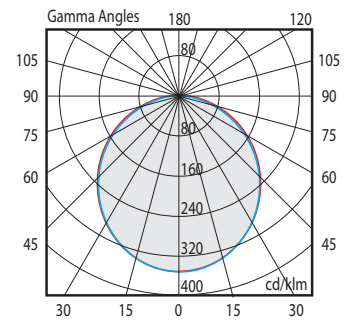
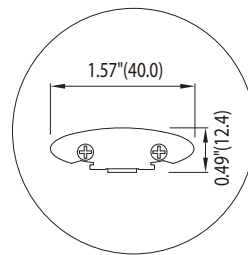
ORDER CODE

A	24	2SCOD	24	36	16	1' 10 63/64"	QDG	IMF	EE	C2	M	B	N			
A	27H/65H	1COD	24	40	2	(M) 90	QDG	C	B	FF	C2	M	N	DS	WATT	
ACROSENTEC	CCT, COLOR	CRI	CHIP TYPE (FACTORY CODE)	INPUT VOLT	INCREMENT (mm)	MULTIPLIER	FIXTURE LENGTH	PRODUCT NAME	FIXTURE OPTION	TYPE OF FEED	FEED POSITION	IP RATE	DIFFUSER TYPE	FIXTURE FINISH	MOUNTING	BESPOKE NOTE
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	18 30 42 20 33 45 22 35 50 24 37 55 27 40 65	(BLANK) H FH HC	*	24 DC24V	*	*	() (M)*	QDG QDG: QPB DG	C C: CORNER UNIT FIXTURE	S B QM QMF QM4 QMF4	E EE F FF	C2	M M: DIFFUSED	N B R#	N DS	*
Blank: CRI 80+ H: CRI 95 (typ) FH: CRI 97 (typ) HC: Human Centric		BLANK: US unit (M)*: Metric unit		See the table		See the table		See the DRAWING A.		S: SINGLE END LEAD(LW) B: BOTH END LEAD(LWS) QM: QM ON SINGLE END QMF: QM, QF ON EACH END QM4: QM4 ON SINGLE END QMF4: QM4, QF4 ON EACH END		N: NORMAL ANODIZED B: BLACK ANODIZED R#: RAL # POWDER COATED				

ORDER CODE EXAMPLES

SPECIFICATION

- **Input, Watt** DC24V, 36W/3' 3.4" (1Meter)
- **Dimming** 0-10, DMX, BT, WIFI
- **Beam Angle** 110°
- **Operation Temp(°F/°C)** Ta: -13~122 / -25~50
- **Expected Life Hours** 60000 Hrs
- **Mounting Accessory** Clip(N), Tape (DS)

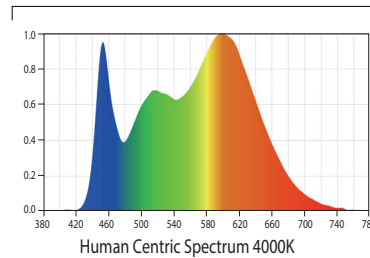
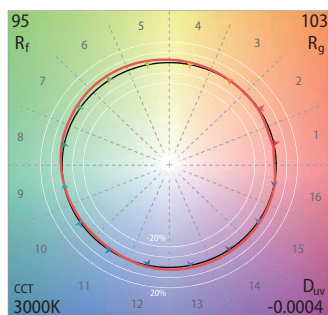
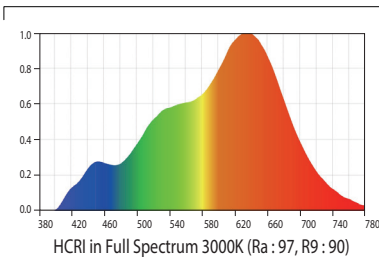


• FH Spectrum option

FH

• HC Spectrum option

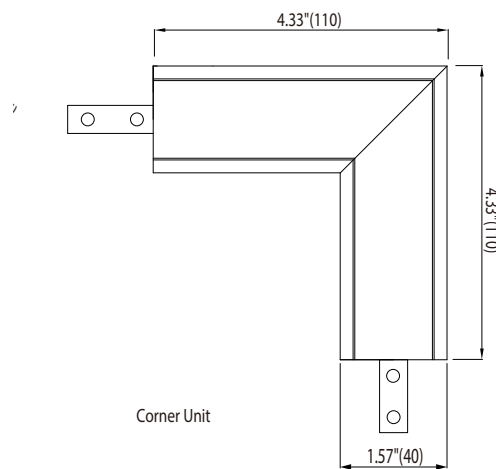
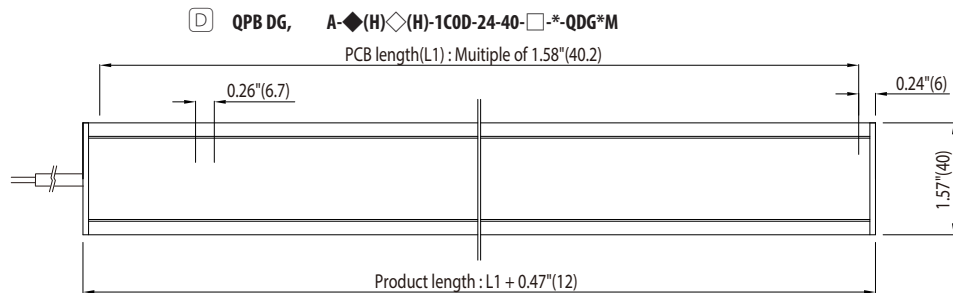
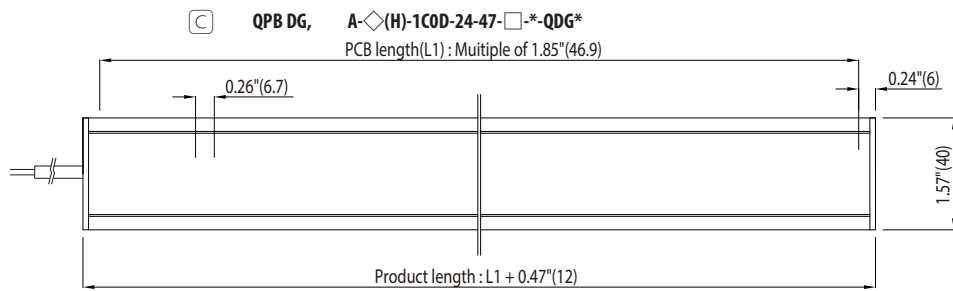
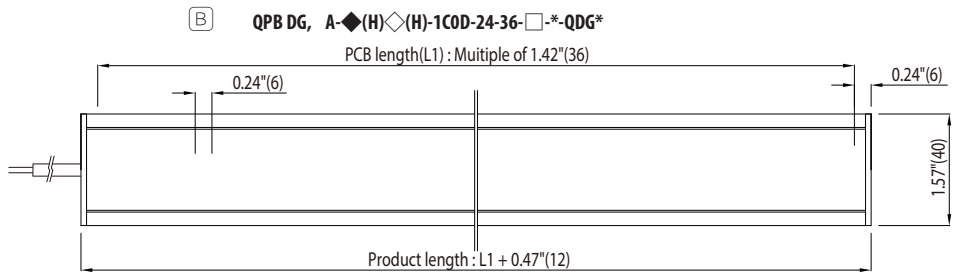
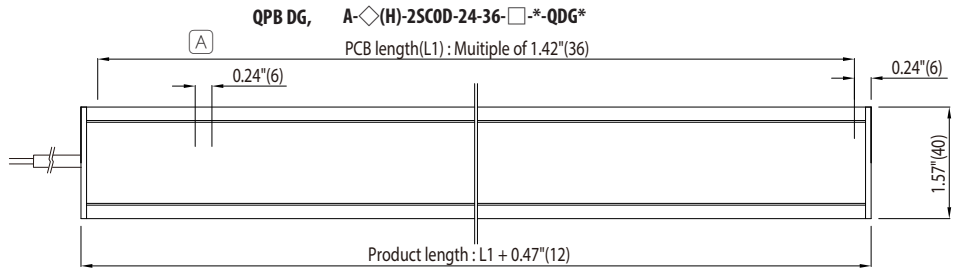
HC



acrosentec

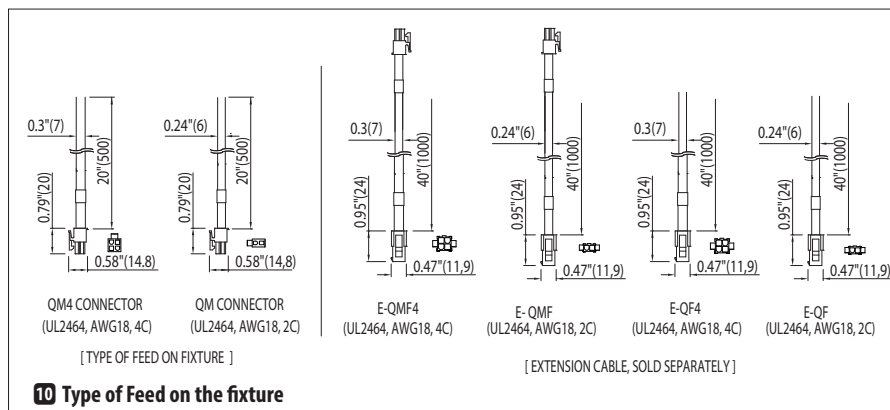
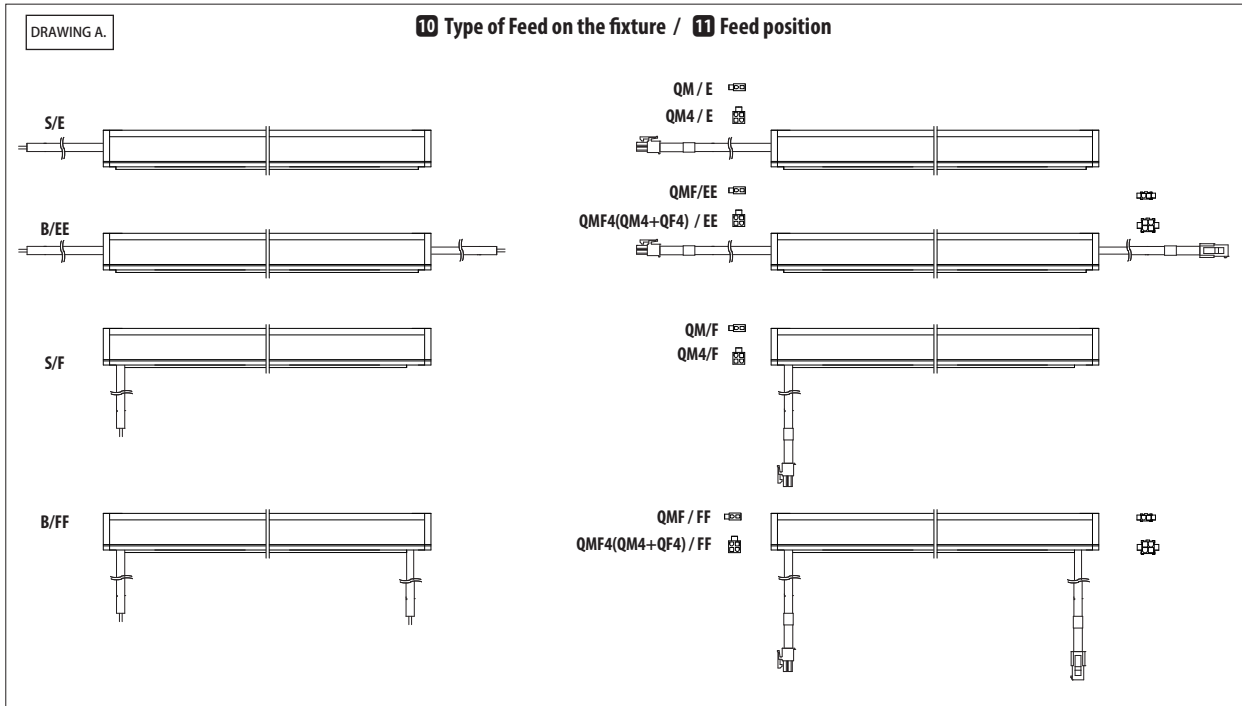
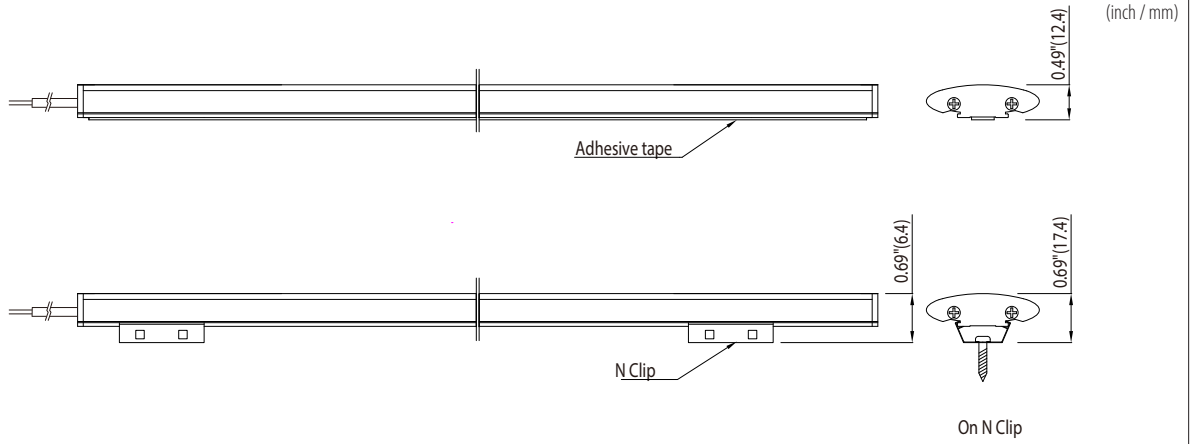
DIMENSION

(inch / mm)



* Data is subject to change without notice for improvement

DIMENSION



* Data is subject to change without notice for improvement