

PRODUCT DESCRIPTION

1 - 1 miles 1 1 miles 1 Halls

To late to the late of the late

- -Patented structure design, to achieve the side bending function of the stick LED
- -MacAdam≤3step, monochrome or dual-color temperature optional
- -Special high light transmittance flexible sleeve and flexible silicone sleeve are optional
- -CLEAR FLEX TRINITY series is particularly suited for applications where S-shaped, circular, and special arcs are required.
- Maximum length of a single strip)

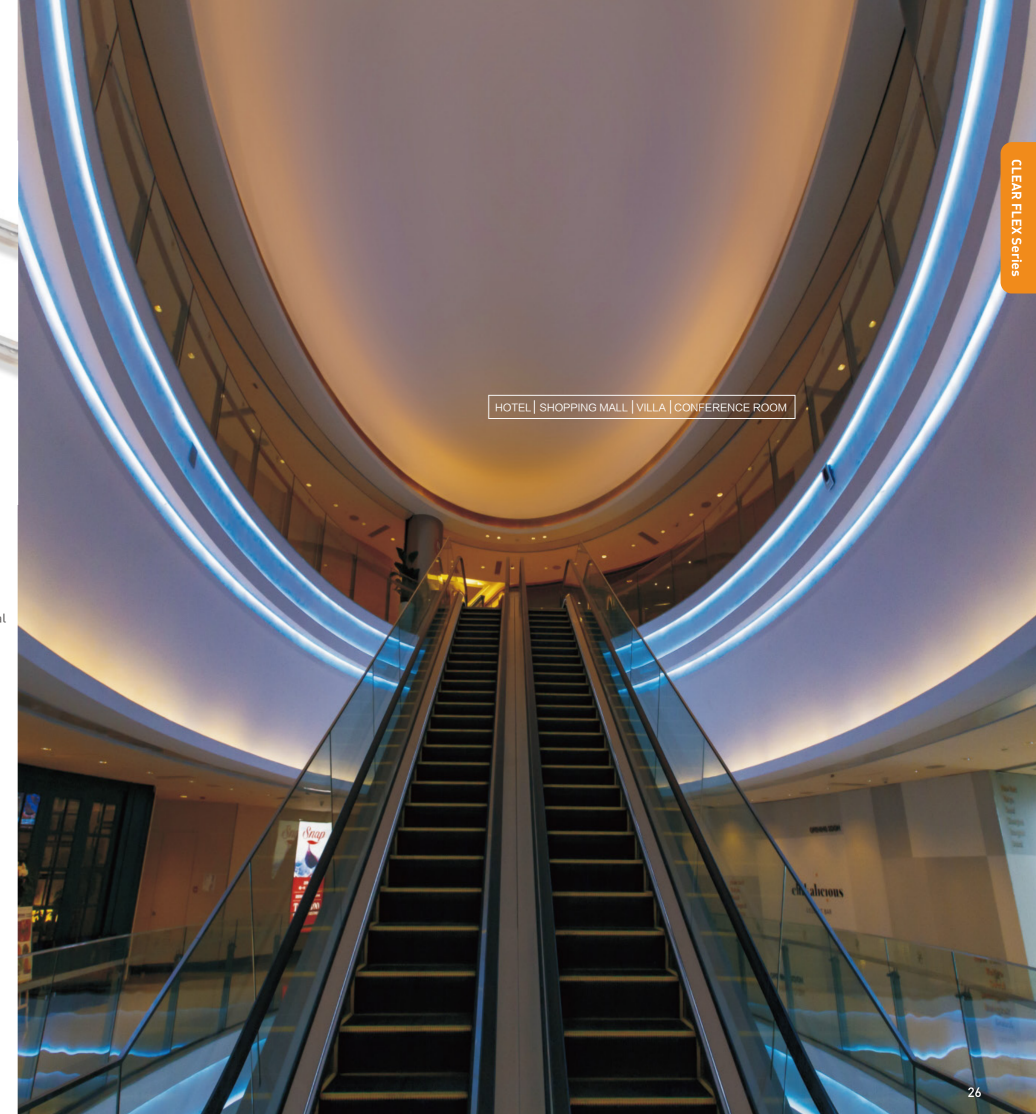
PRODUCT CODE RULES



"CFT"=CLEAR FLEX TRINITY

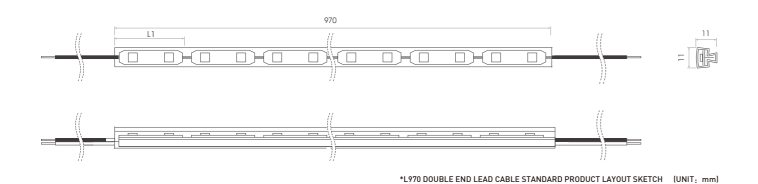
CCT CABLE NDOOR

18K
24K
24K
"SW"=SINGLE WIRE
"DC"=DOUBLE CONNECTOR
"SC"=SINGLE CONNECTOR
"SC"=SINGLE CONNECTOR
50K
65K
75K
DUO





PRODUCT LAYOUT SKETCH



PRODUCT PARAMETER

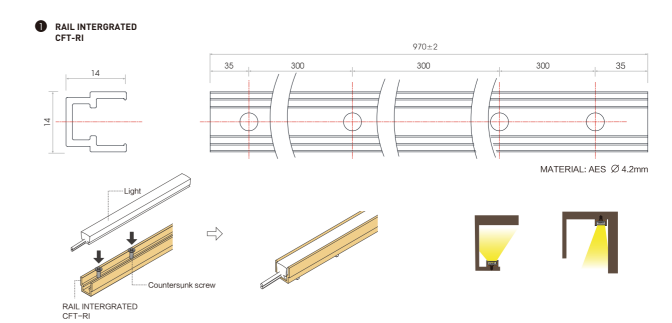
CLEAR FLEX TRINITY					
CODE	POWER	Lumen@3000k	Ra	ССТ	CUTTING UNIT(L1)
CFT	16w/m	1300lm/m	>90	1800K/2400K/2700K/3000K4000K/ 5000K/6500K/7500K	40mm
CFT-Duo				2700/6500 (Duo color)	80mm(Duo color)

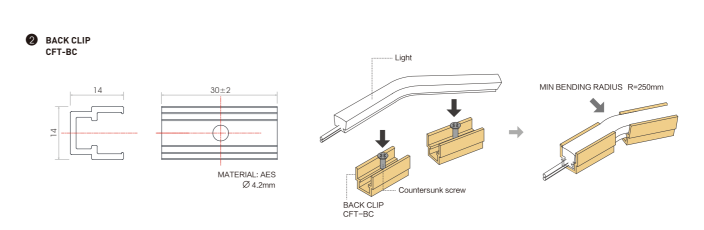
GENERAL PARAMETERS			
VOLTAGE	24V		
POWER			
OPERATING ENVIRONMENT	Indoor、Semi-outdoor(IP65)		
OPERATING TEMPERATURE	-10~35°C		
DIMMING METHOD	0-10V、DALI、DMX512(Requires external decoder)		
MIN BENDING RADIUS	R=250mm		
MAX CONNECTION	4m		
INSTALLATION ACCESSORIES	RAIL INTERGRATED BACK CLIP CFT-RI CFT-BC		

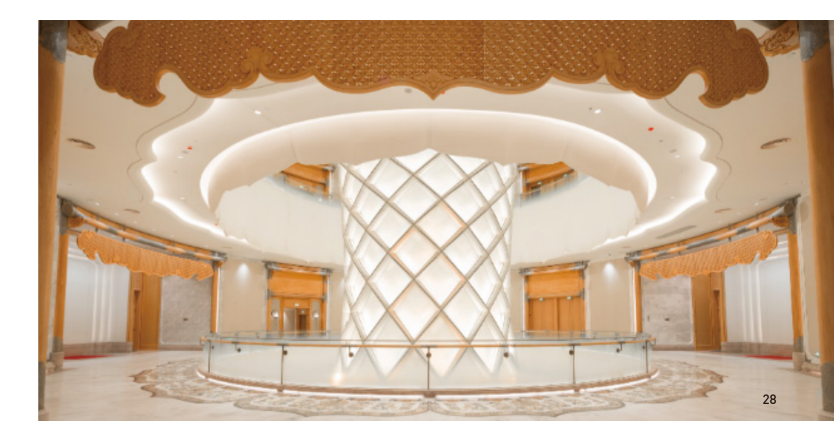
Note: the luminous flux calculation method for different color temperatures: the luminous flux of 3000K is taken as the reference value, 2400K= reference value \times 0.93, 2700K= reference value \times 0.97; 4000K= reference value \times 1.05; 5000K= base value \times 1.08, 6500K= reference value \times 1.1

INSTALLATION ACCESSORIES

(UNIT: MM







⁻The maximum length of a single strip is 2m (1930mm)