

SoftFLEX LED 700 RGB+WW+CW 24V

SoftFlex LED Tape

which makes it suitable for narrow locations. Using chip-on-board (COB)

Soldering Guidelines: Soldering iron should be between 360°C and 372°C.









































TECHNICAL SPECIFICATIONS

NO:	RGB+WW+CW	
1	PRODUCT TYPE	RGB + 2700k + 6500k
2	PRODUCT CODE	CV-RGBTWCOBI700-2765-90-24-WBEW
3	CRI/TLCI	90
4	COLOUR TEMP. OR WAVELENGTH	2700K +/-100K
5	PCB COLOUR	WHITE
6	CURRENT, RATING	0.83A / METER
7	VOLTAGE	24 VDC
8	WATTAGE	20 W / METER
9	CC/CV	CONSTANT VOLTAGE
10	IP RATING	IP21
11	LUMENS/METER@FULL	840 lm
12	LUMEN / WATT	42 lm/w
13	LIFETIME*	40,000 HOURS
14	CUTTING LENGTH	10 CM
15	LEDS/METER QUANTITY	700 CHIPS
16	NUMBER OF CONTACTS	6
17	LED TYPE	СОВ
18	PCB COPPER QUANTITY	2 Oz.
19	OPERATING TEMPERATURE RANGE	-20°TO +60°C
20	AGENCY RATINGS	UL - E489028, CE, RoHS
21	PCB WIDTH	12MM
22	MAXIMUM RECOMMENDED LENGTH	5 METERS
23	VIEWING ANGLE	120°
24	ADHESION	3M 55280

^{*-} NOMINAL LIFETIME BASED ON IDEAL INSTALLATION LOCATION CONDITIONS & ASSUMING MAXIMUM OF 16 HOURS PER DAY OF USE

SOFTFLEX LED 700 SKU ORDERING CODES СОВ 700 CV **RGBTW** 2765 24 W BEW Supply Type LED Type IP Rating Voltage Chip Quantity

Supply Type
Constant Voltage (Standard) Style Standard 3 LED Type COB Chip On Board IP Rating Indoor IP21 (Standard) Chip Quantity Chip Quantity Per Meter RGBTW COB Weatherproof IP65 Waterproof IP68 10 PCB Coating Colour Temperature PCB Colour Voltage 24 Volts 2700K - 6500k (Custom CCT Available) Minimum 90 CRI 24 No Coating (Not Shown Standard) ENIG Gold Series W B G R Y L Black 11 Connector

BEW Bare End Wire (Standard)

DC DC 2.5 X 5.1MM Barrel Connector

5PM 5 Pin Male Chogori Green Red Yellow

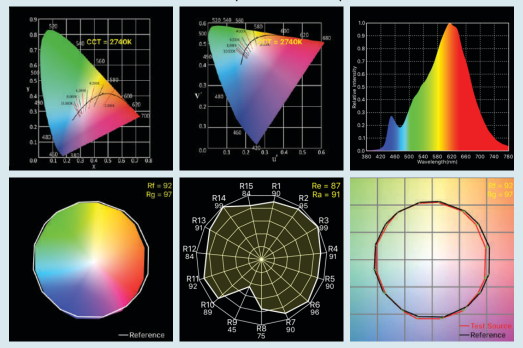






TECHNICAL SPECIFICATIONS

Spectrometer Reports 2700K +/-100K



Parameter	Value
CCT	2740 K
Duv	0.0023
CIE1931 x	0.4605
CIE1931 y	0.4170
CIE1976 u'	0.2601
CIE1976 v'	0.5299
CRI(Ra)	91
Re(R1~R15)	87
CQS	91
TLCI(Qa)	87.6
GAI	43.9
TM-30-15 Rf	92
ΓM-30-15 Rg	97
lluminance	693 lux
oot Candle	64.4 fc
PPFD(400-700nm)	10.90 µmol/m ² s
\p	614 nm
ND	583 nm
Purity(Pe)	63 %
SP Ratio	1.3

Spectrometer Reports 6000K +/-100K

Lead time for custom products are typically 6 - 8 weeks. Please contact us to discuss your project requirements.

INSTALLATION NOTES

Follow all instructions on bag label Install indoor product in dry locations only Weatherproof is rated at IP65 and Waterproof is rated at IP68. Waterproof FlexLED must be mounted using silicone (not provided)



