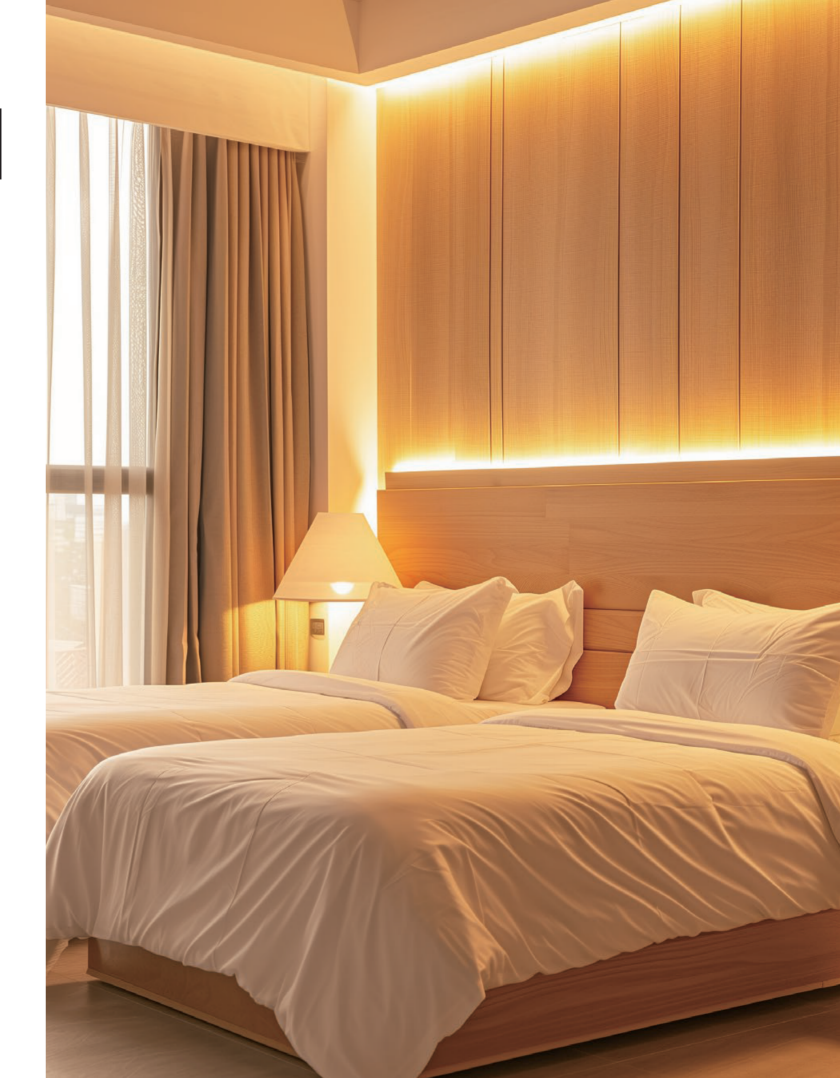
DIMTO WARM SERIES



With Dim-to-Warm technology, both colour temperature and light intensity can be adjusted simultaneously, allowing precise control over the ambience. This ensures the perfect lighting atmosphere for any setting or occasion.





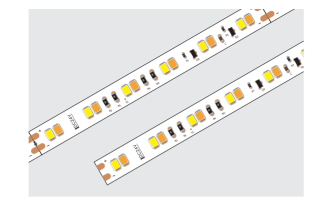
DIM TO WARM SERIES 120

Dim To Warm

Dim To Warm

Dim to warm Series has dimmable function.

It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.





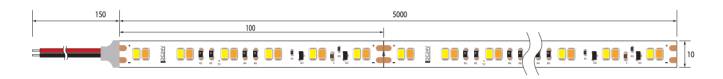








Dimensions



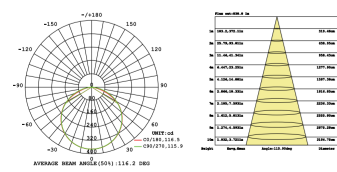
Technical Data

Input voltage	DC24V
CRI(Ra)	>90
Lm/w@2100K-3500K	78.8
Beam angle	120°
LED Chips/m	120LEDs
LONG-life LED	50000h
Working temperture	-25°C~+45°C
Cuttable length(mm)	100
PCB Width(mm)	10









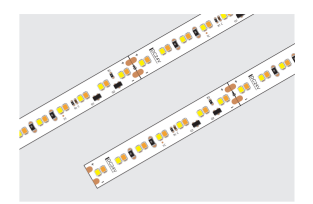
CCT (K)	Power (W/M)		Max.run length(M)	CV/CC
2100-3500K	14.4	1133.3	5	CV

Light Distribution Curve Effective Average Illuminance

DIM TO WARM SERIES 224

Dim to warm Series has dimmable function.

It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.











Dimensions



Technical Data

Input voltage	DC24V
CRI(Ra)	>90
Lm/w@1800K-3000K	88
Beam angle	120°
LED Chips/m	224LEDs
LONG-life LED	50000h
Working temperture	-25 °C ~+45 °C
Cuttable length(mm)	62.5
PCB Width(mm)	10



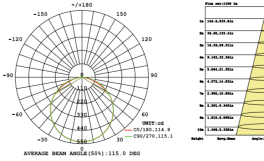


1584.0



CV/CC

CV



1240.98cm 1873.47cm 2185.71cm

Effective Average Illuminance

Light Distribution Curve

18

1800-3000K