



Client Date Qté
 Projet Type BC#

LS-STRIP-24V-CCT.VAR

Ruban DEL



Description

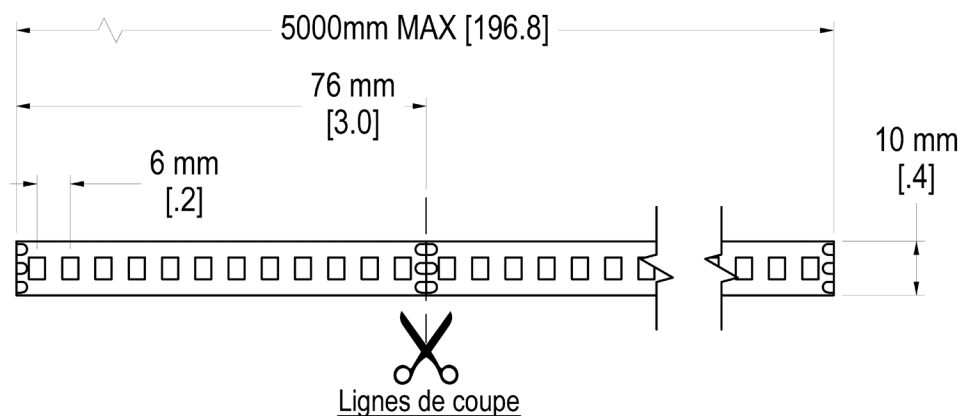
- CRI 90+
- 24VCC
- 9,4W/pied
- SMD BRIDGELUX
- Durée de vie 50 000hrs et +
- Garantie 5 ans
- 3-Step MacAdam's ellipse, single binning
- Protection IP20



Spécifications technique

Modèle	Protection	Consommation	Température couleur	Lumens	Qté DEL par pied	Voltage d'entrée	Angle d'ouverture	Longueur maximum	Largeur
LS-STRIP-MINI-24V-CCT.VAR	IP20	4,7W/pi	3000K	608lm/pi	38pcs/pi	24V	120°	32 pi	10mm
	IP20	9,4W/pi	4000K	1182lm/pi	38pcs/pi	24V	120°	32 pi	10mm
	IP20	4,7W/pi	5000K	595lm/pi	38pcs/pi	24V	120°	32 pi	10mm

Dimensions



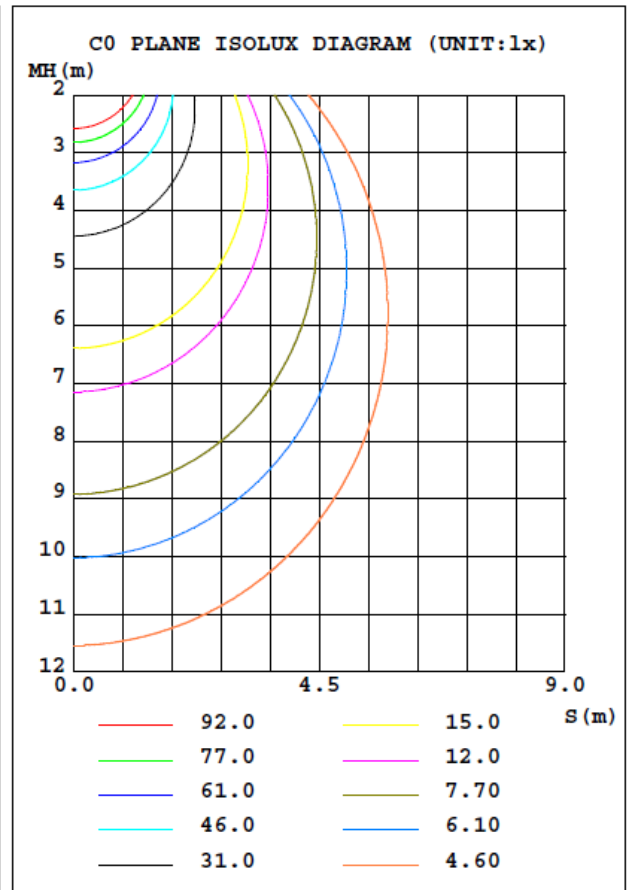
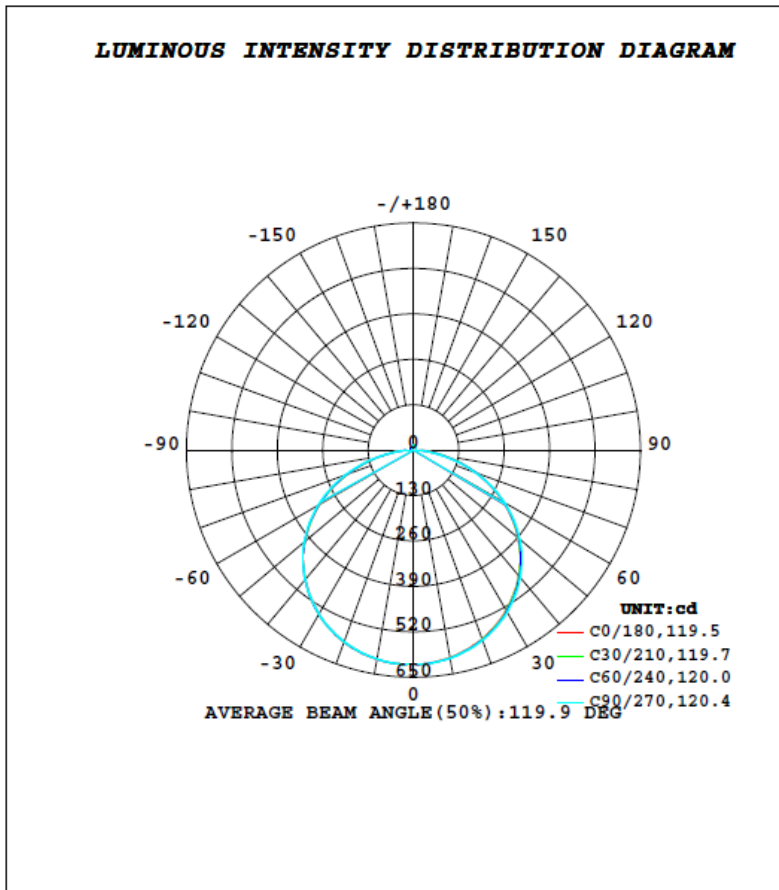


Client Date Qté
 Projet Type BC#

LS-STRIP-24V-CCT.VAR

Ruban DEL

Rapport photométrique
3000K



C Range: 0 - 360DEG
 C Interval: 30.0DEG
 Test Speed: HIGH
 Temperature: 25.3DEG
 Operators: DAMIN
 Test Date: 2023-10-12

γ Range: 0 - 180DEG
 γ Interval: 1.0DEG
 Test System: EVERFINE GO-2000A_V1 SYSTEM V2.00.443
 Humidity: 65.0%
 Test Distance: 8.000m [K=0.7063]
 Remarks:

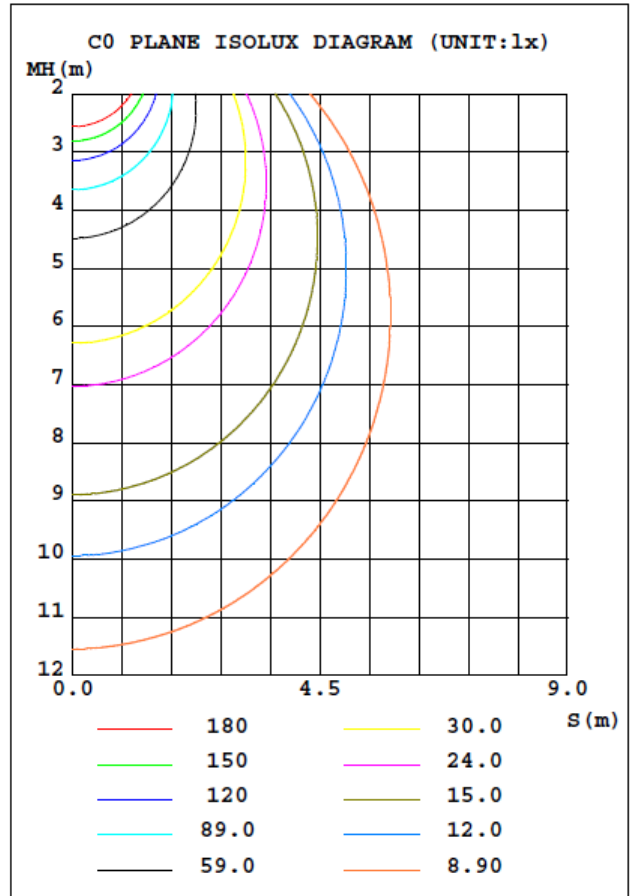
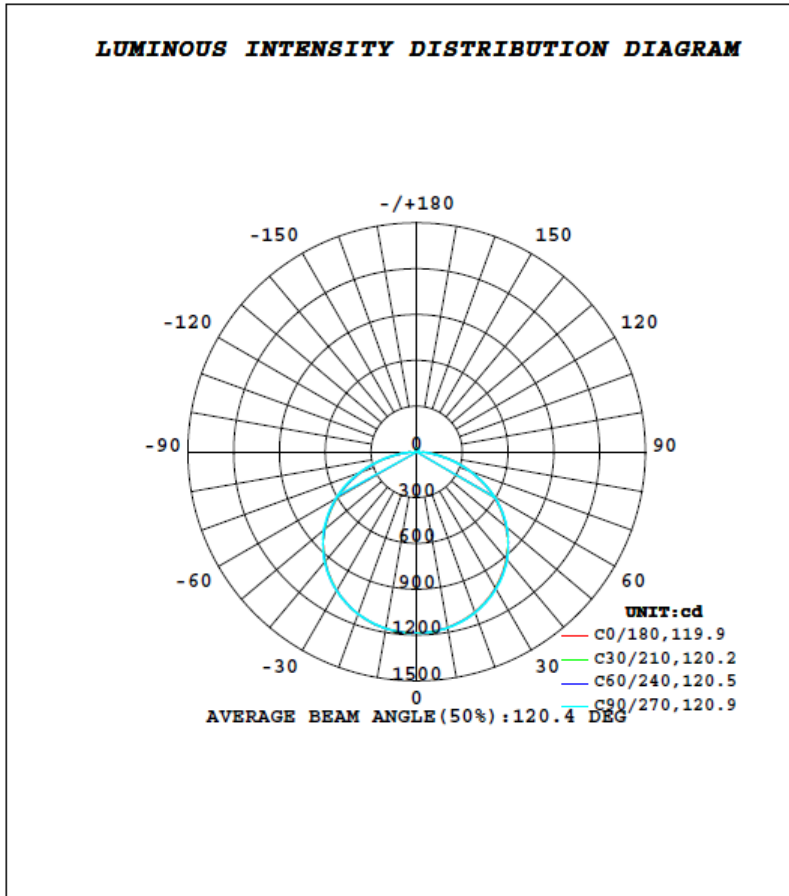


Client Date Qté
 Projet Type BC#

LS-STRIP-24V-CCT.VAR

Ruban DEL

Rapport photométrique
4000K



C Range: 0 - 360DEG
 C Interval: 30.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:DAMIN
 Test Date:2023-10-12

γ Range: 0 - 180DEG
 γ Interval: 1.0DEG
 Test System:EVERFINE GO-2000A_V1 SYSTEM V2.00.443
 Humidity:65.0%
 Test Distance:8.000m [K=0.7063]
 Remarks:

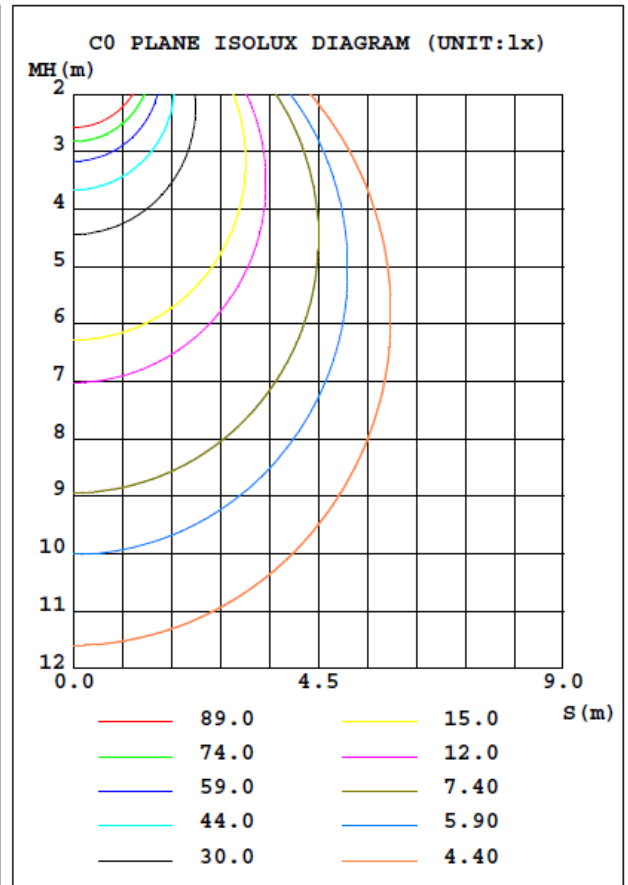
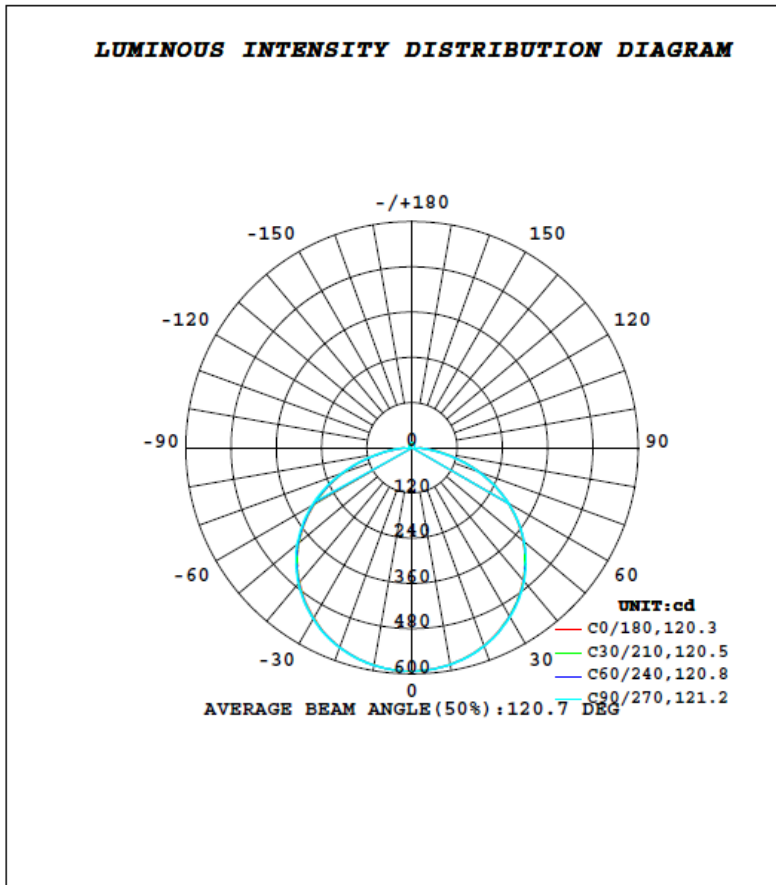


Client Date Qté
 Projet Type BC#

LS-STRIP-24V-CCT.VAR

Ruban DEL

Rapport photométrique
5000K



C Range: 0 - 360DEG
C Interval: 30.0DEG
Test Speed: HIGH
Temperature: 25.3DEG
Operators: DAMIN
Test Date: 2023-10-12

γ Range: 0 - 180DEG
γ Interval: 1.0DEG
Test System: EVERFINE GO-2000A_V1 SYSTEM V2.00.443
Humidity: 65.0%
Test Distance: 8.000m [K=0.7063]
Remarks: