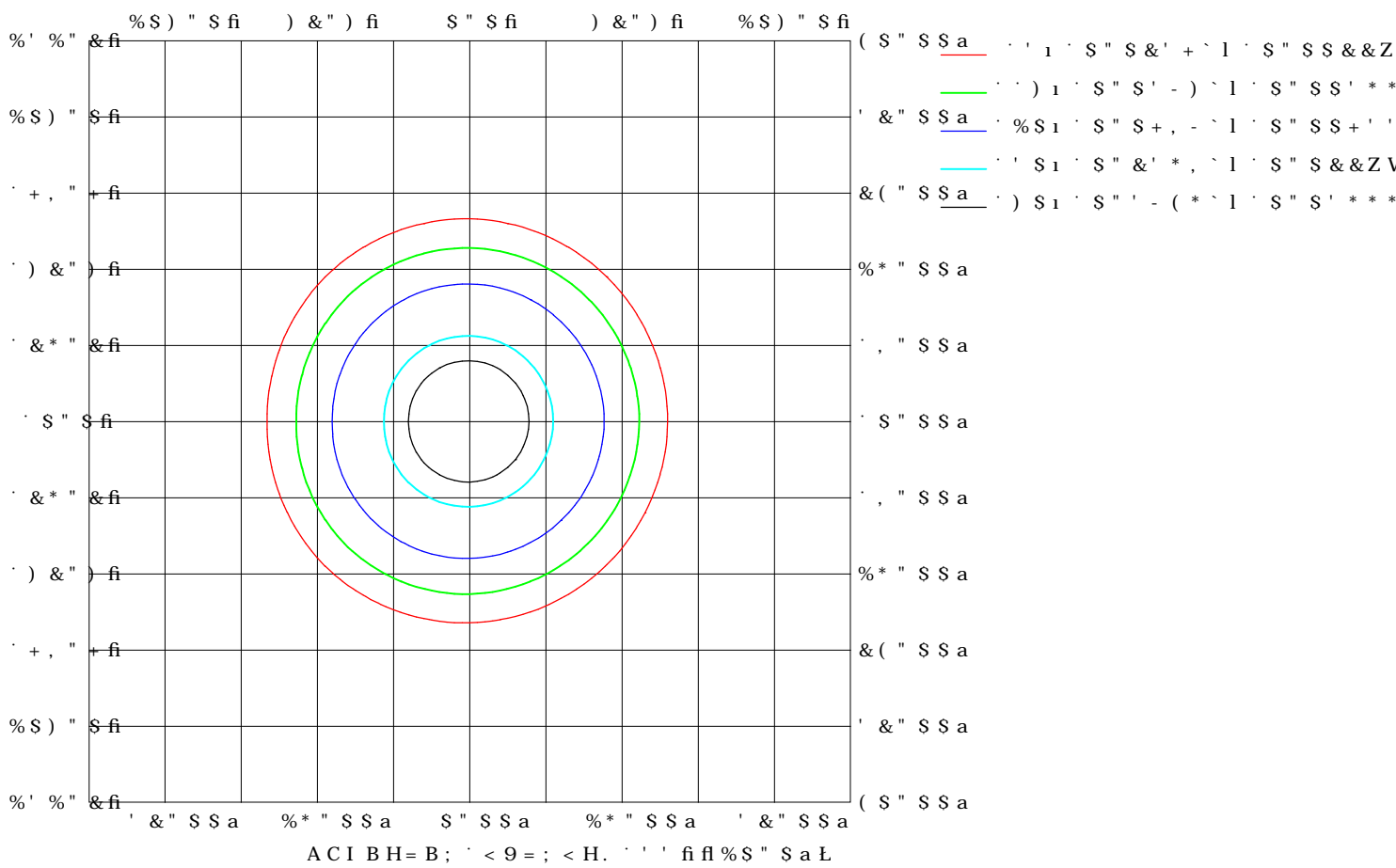


9 J 9 F : = B 9 ; ; C B = C D < C H C A 9 H 9 F G · G M G H 9 A · H 9 G H · F 9 D C

= G C @ I L · 8 = 5 ; F 5 A

HYgh. I. & (" S S J ' = . S " % & + - 5 ' D . ' ' S + S K ' D : . % " S S S ' ' @ U a d ' : ` i l . & ' (" & l % ` ` a		
B 5 A 9 . ' F A) ! F ; 6 & (*) ?	TYPE: LED Strip	K 9 = ; < H.
GD97 " . ' % , K	DIM.: 1000*10*2 (MM)	SERIAL No.: 001
MFR.: Évoralign, Inc.	GI F " . S " S S & l % l S " S %	Shielding Angle: 120



γ
ρ
ρ ρ

· F U b [Y . . . \$: ! . . . - \$ 8 9 ;
 γ = b h Y f j U ` . . . % " \$ 8 9 ;
 H Y g h · G m g h Y a . 9 J 9 F : = B 9 ; ; C ! & \$ \$ \$ 5 S J % · G M G
 < i a] X] h m . *) " \$ 1
 H Y g h · 8] g h U b W Y . - " * * \$ a · O ? 1 % " \$ \$ \$ \$ Q

LED Avg.L Report

Test:U:24.00V I:0.1279A P:3.070W PF:1.000 Lamp Flux:234.2x1 lm		
NAME: RM55-RGB2465K	TYPE:LED Strip	WEIGHT:
SPEC.: 18W	DIM.: 1000*10*2(MM)	SERIAL No.: 001
MFR.: Évoralignt, Inc.	SUR.:0.002*1*0.01	Shielding Angle:120

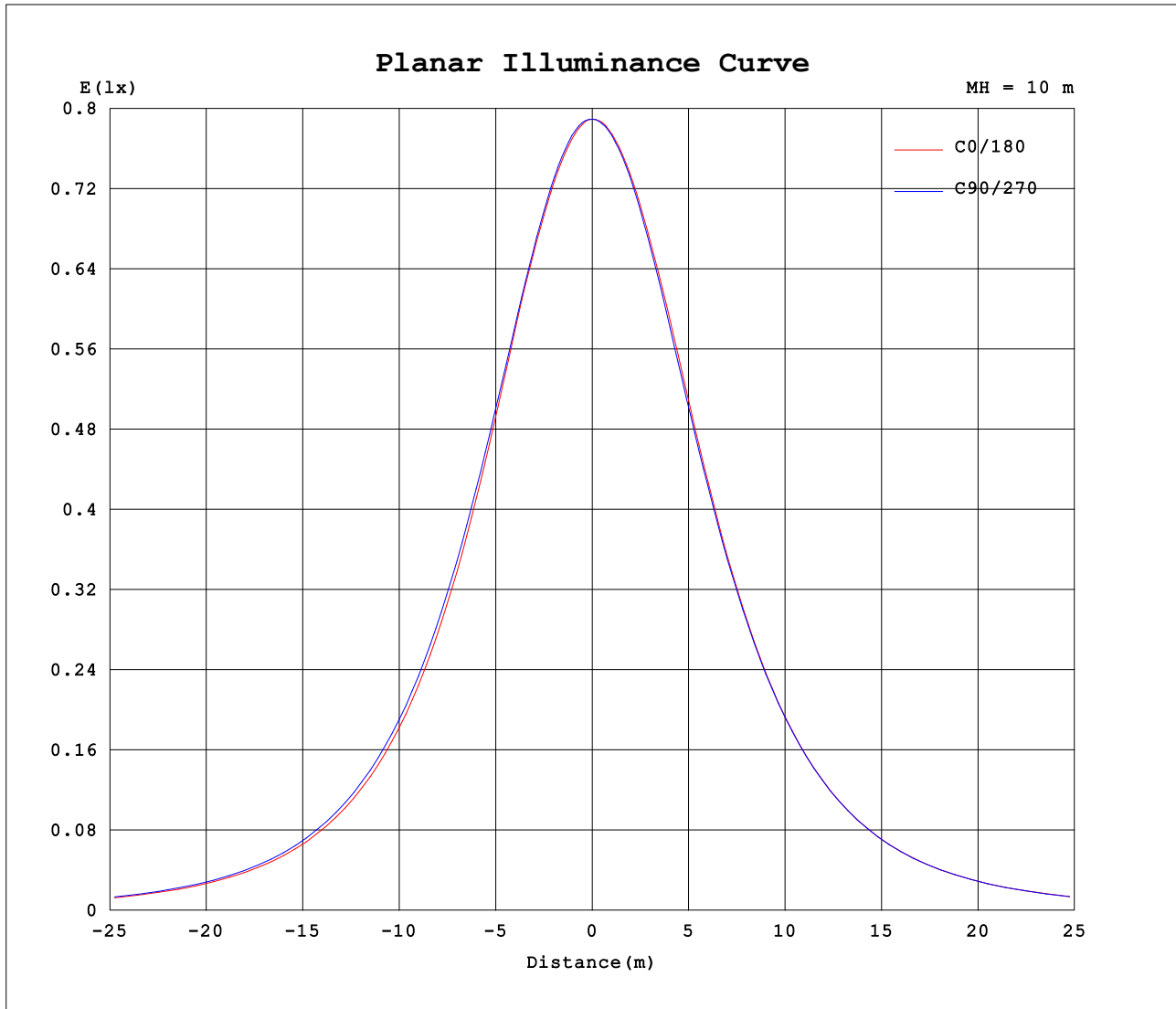
AvgL	cd/m2
L_0~180 (65) av	3473979
L_0~180 (75) av	3149600
L_0~180 (85) av	2779127
L_90~270 (65) av	3570146
L_90~270 (75) av	3262606
L_90~270 (85) av	2879317
L_45 (65) av	3557319
L_45 (75) av	3306737
L_45 (85) av	3079349

Standard: GB/T 29293-2012

C Range: 0 - 360DEG
 C Interval: 22.5DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Test Date:2021-02-03

γ Range: 0 - 90DEG
 γ Interval: 1.0DEG
 Test System:EVERFINE GO-2000A_V1 SYSTEM V2.0.351=
 Humidity:65.0%
 Test Distance:9.660m [K=1.0000]

Planar Illuminance Curve



C Range: 0 - 360DEG
 C Interval: 22.5DEG
 Test Speed: HIGH
 Temperature: 25.3DEG
 Test Date: 2021-02-03

γ Range: 0 - 90DEG
 γ Interval: 1.0DEG
 Test System: EVERFINE GO-2000A_V1 SYSTEM V2.0.351=
 Humidity: 65.0%
 Test Distance: 9.660m [K=1.0000]

