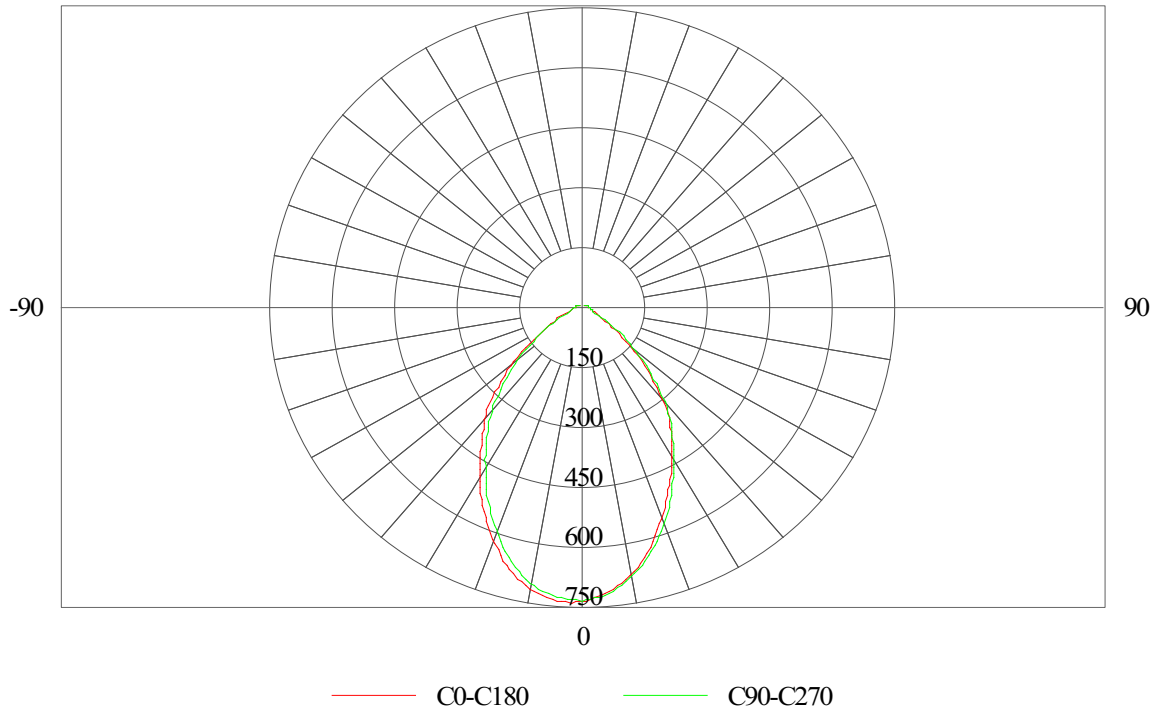
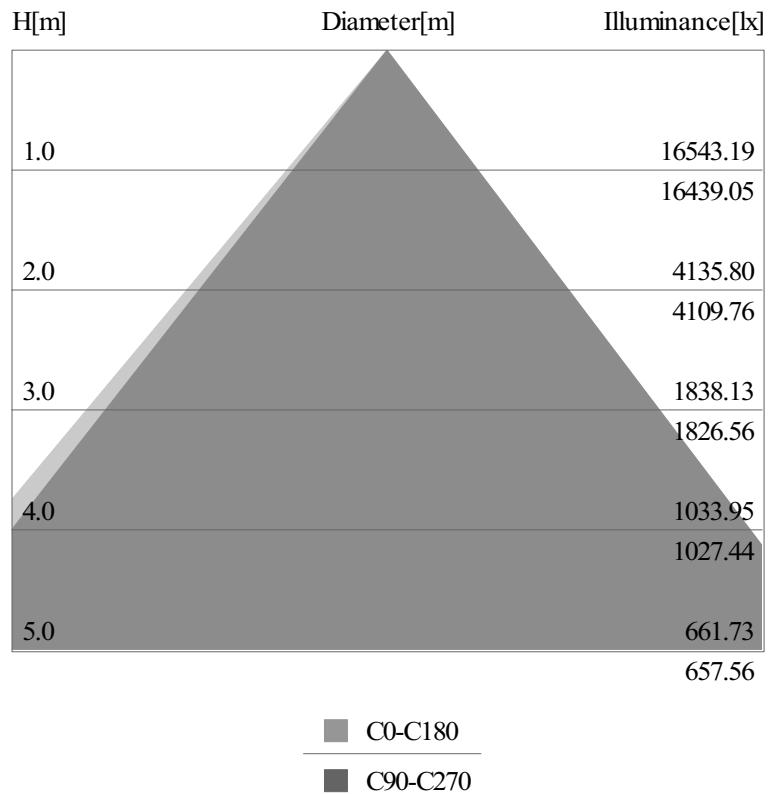


cd/1000 lm Curve

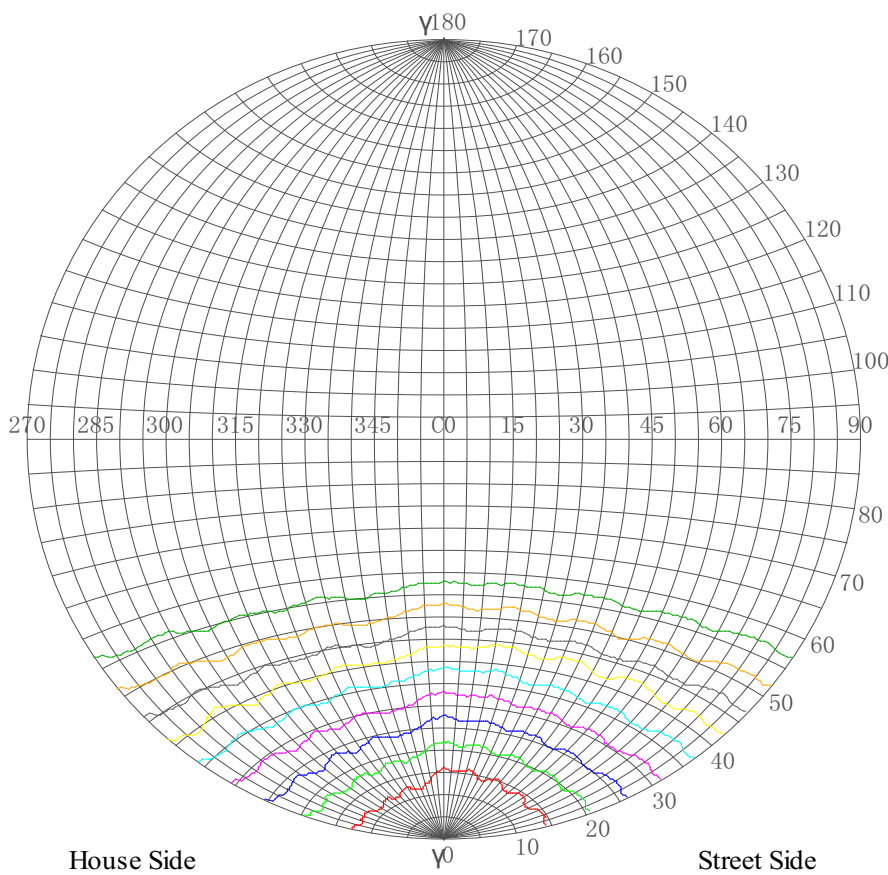


Illumination Cone Curve



Isocandela Curve of Road Lamp (Round Net Curve)

Lamp Description		
Lamp Name: 150W high bay light	Lamp Size: 32cm×32cm×20cm	Lamp Weight:
Lamp Type: HBGLT-150W	Rated Voltage: 220 V	Rated Power: 150 W
Light Type: PHILIPS	Light Number:	Rated Flux:
Light Standard:	Light Area: 26cm×26cm	Light Flux:



Road Lamp Type

CIE: cut-off
 CIE: short-narrow extension
 IES: cut-off
 IES: V-very short
 Max. At80: 11.80cd/klm
 Max. At90: 6.5299cd/klm

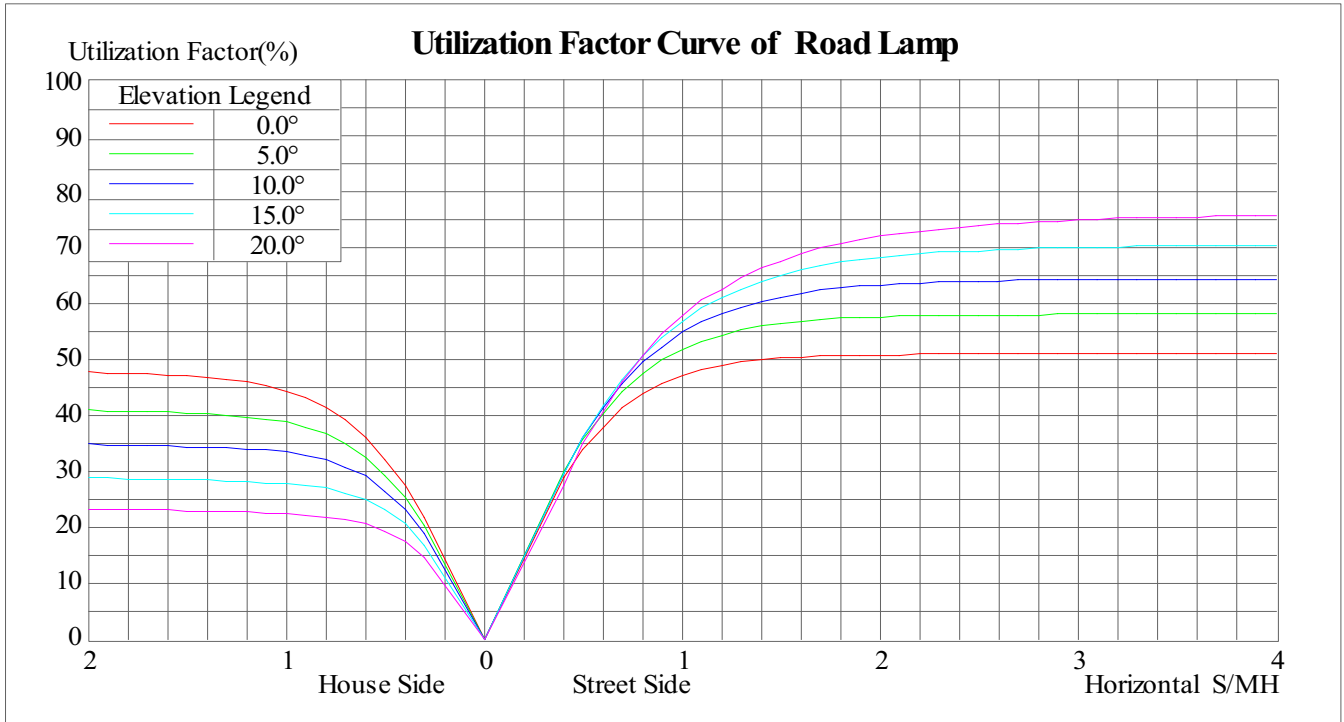
Isocandela Curve(Round Net)		
Intensity Unit	cd	
Imax = 100%	16544	
— 90%	14889	
— 80%	13235	
— 70%	11581	
— 60%	9926	
— 50%	8272	
— 40%	6618	
— 30%	4963	
— 20%	3309	
— 10%	1655	

c Range: 0度-360度
 c Interval: 10度
 Test Speed: 快速
 Test Distance: 5.0 m
 Note: notes

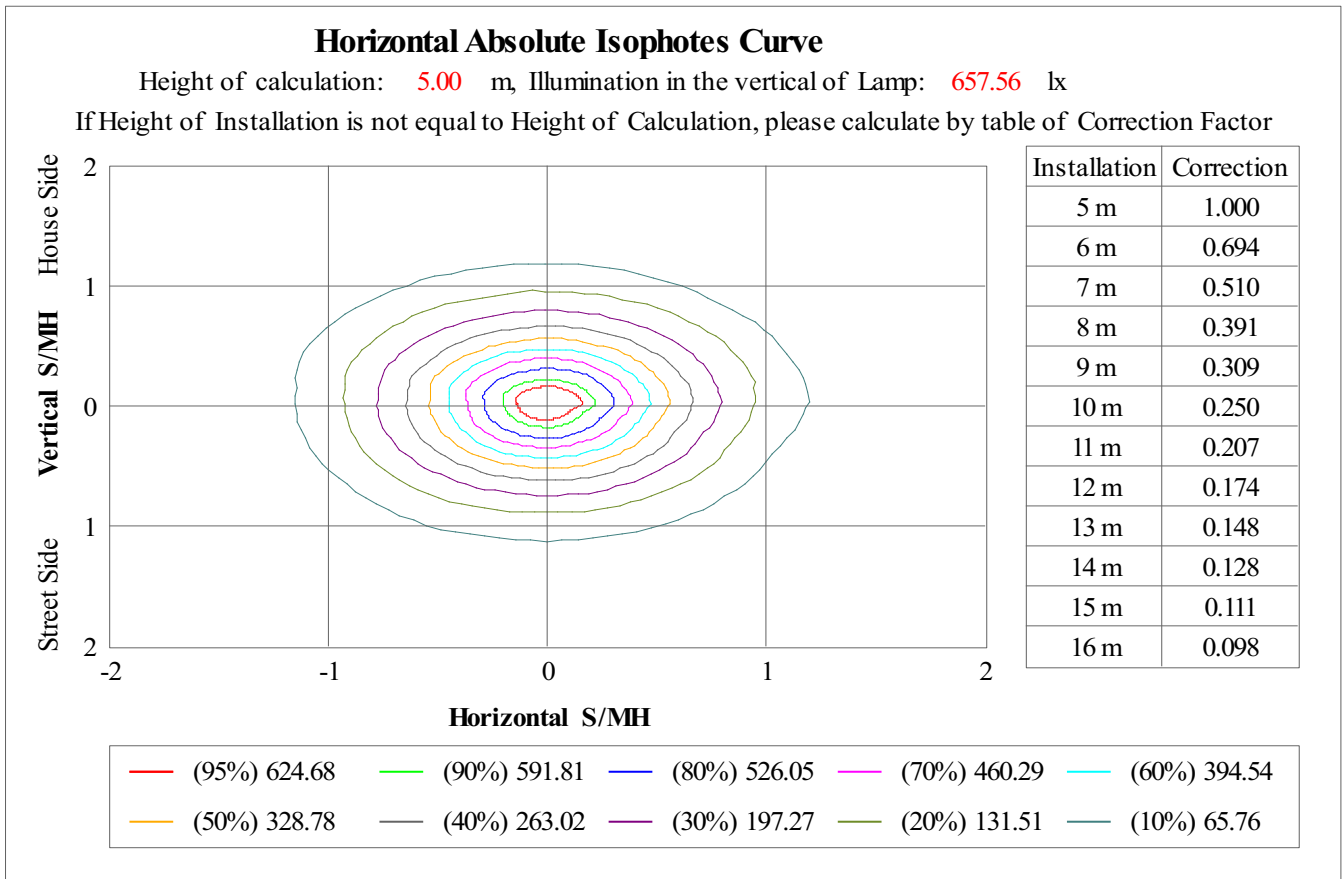
γ Range: 0度-90度
 γ Interval: 0.9度
 Test Date: 2016-08-18
 Test Time: 14-47-50

Temperature: 25°C
 Humidity: 65%
 Test No.:
 Tester: 0035

Lamp Utilization Factor Curve

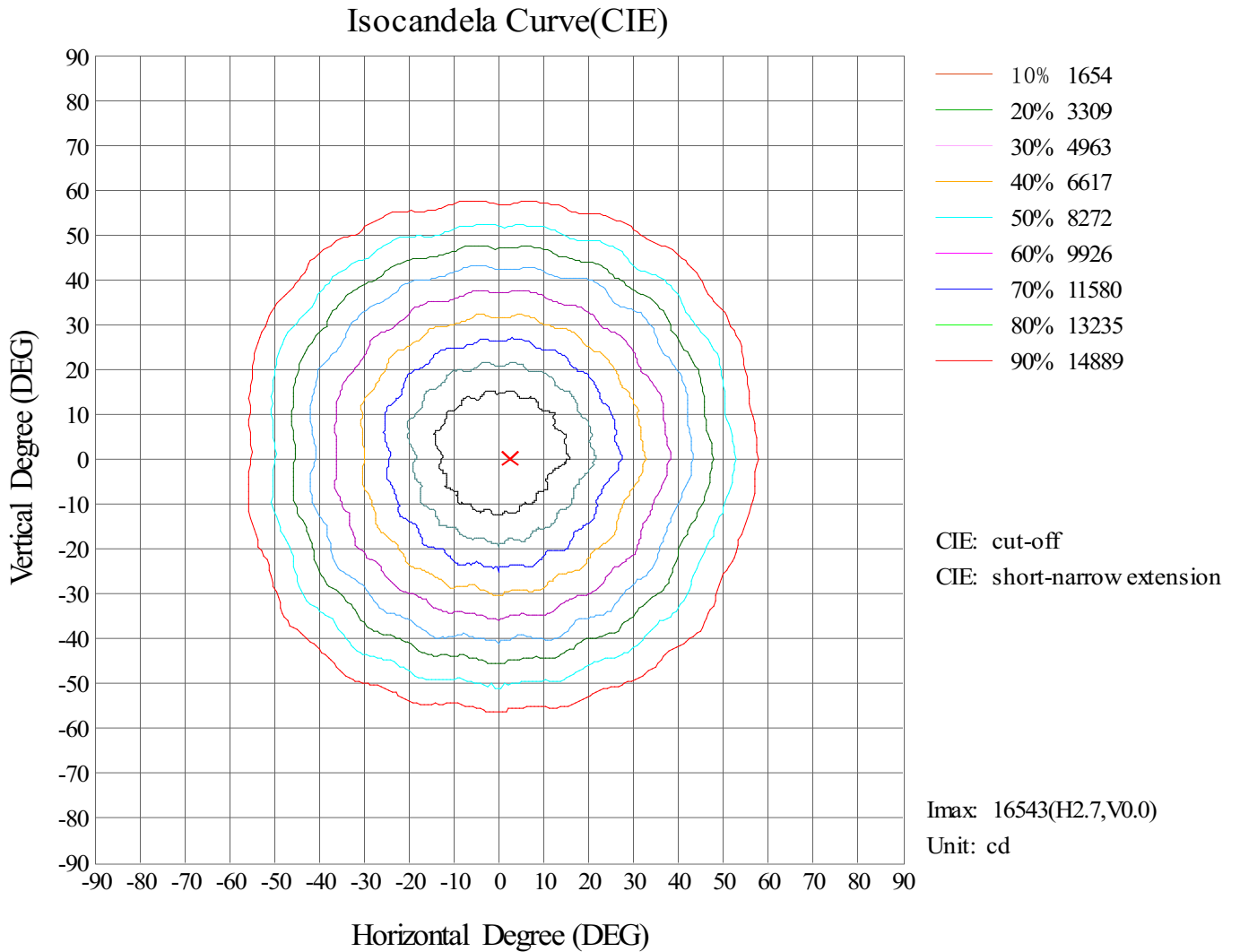


Horizontal Isophotes Curve



Isocandela Curve of Lamp

Lamp Description		
Lamp Name: 150W high bay light	Lamp Size: 32cm×32cm×20cm	Lamp Weight:
Lamp Type: HBGLT-150W	Rated Voltage: 220 V	Rated Power: 150 W
Light Type: PHILIPS	Light Number:	Rated Flux:
Light Standard:	Light Area: 26cm×26cm	Light Flux:



c Range: 0度-360度
c Interval: 10度
Test Speed: 快速
Test Distance: 5.0 m
Note: notes

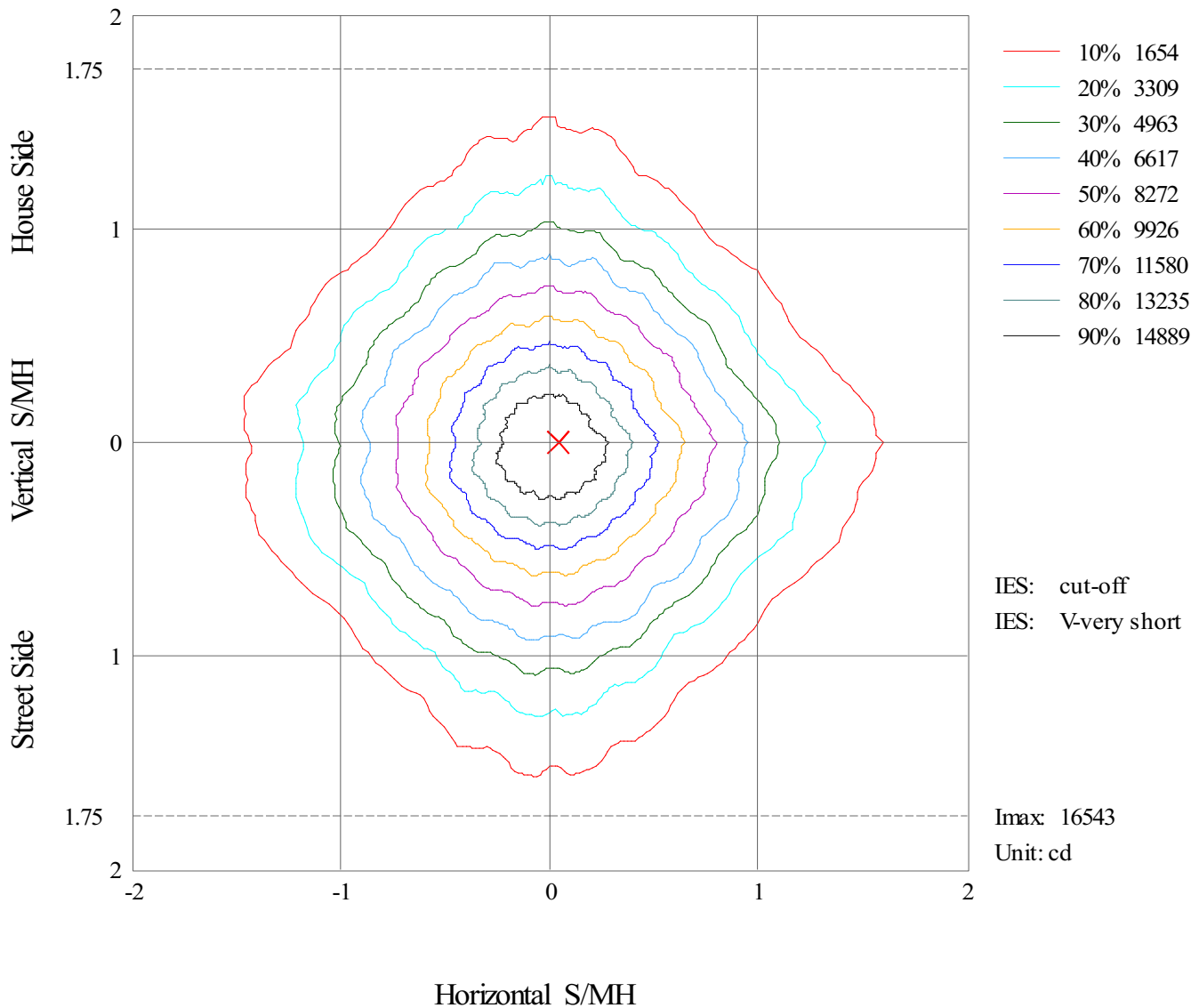
γ Range: 0度-90度
 γ Interval: 0.9度
Test Date: 2016-08-18
Test Time: 14-47-50

Temperature: 25°C
Humidity: 65%
Test No.:
Tester: 0035

Isocandela Curve of Lamp

Lamp Description		
Lamp Name: 150W high bay light	Lamp Size: 32cm×32cm×20cm	Lamp Weight:
Lamp Type: HBGLT-150W	Rated Voltage: 220 V	Rated Power: 150 W
Light Type: PHILIPS	Light Number:	Rated Flux:
Light Standard:	Light Area: 26cm×26cm	Light Flux:

Isocandela Curve(IES)



c Range: 0度-360度
c Interval: 10度
Test Speed: 快速
Test Distance: 5.0 m
Note: notes

γ Range: 0度-90度
 γ Interval: 0.9度
Test Date: 2016-08-18
Test Time: 14-47-50

Temperature: 25℃
Humidity: 65%
Test No.:
Tester: 0035

