

---

## R2CDR0126 WW

---

LumCAT: R2CDR0126 WW	Luminaire:
Report No:	Voltage(V): 240.500
Test No:	Current(A): 0.037
LampCAT: :	Power (W): 7.800
Lamp flux(lm): -1.0	PF: 0.872
Number of Lamps: 1	Ballast type:
Length(mm): 0	Width(mm): 0
Phm Type: C	Height(mm): 0

---

## Photometric Results

---

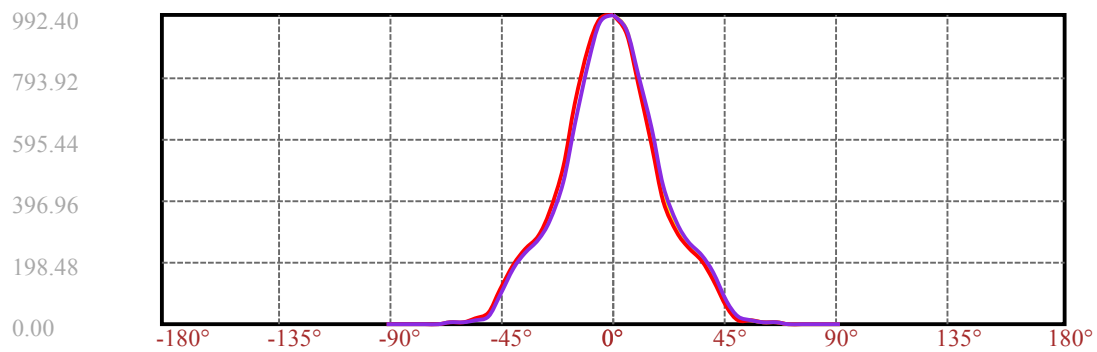
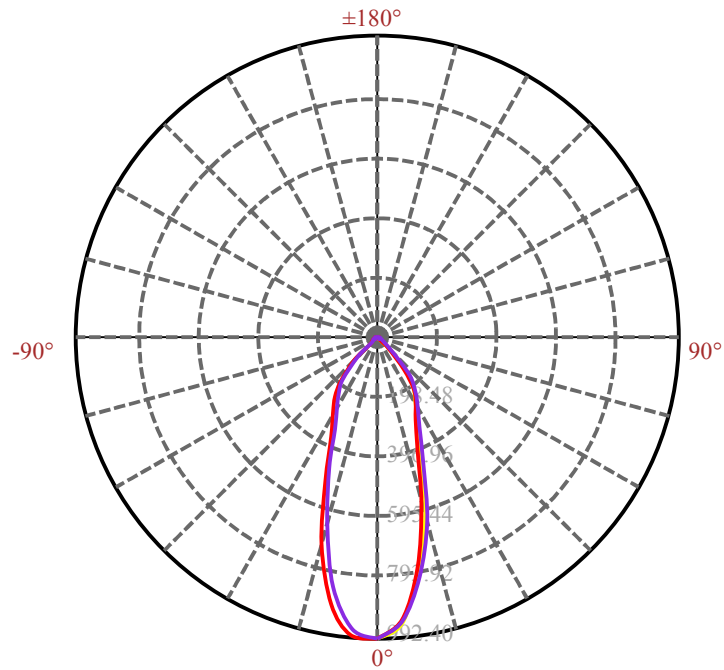
Lumens(lm): 648.19  
Efficiency(%): 0.00%  
Lumens(lm)/Power(W): 83.10  
Central intensity(cd): 990.075  
Maximum intensity(cd): 992.403  
Angle of maximum intensity: C=45.0  $\gamma$ =0.0  
Beam Angle(50%Imax): [H]Left=19.0 Right=18.6  
[V]Left=20.4 Right=17.1  
Field angle(10%Imax): [H]Left=44.6 Right=43.8  
[V]Left=45.8 Right=42.4  
IES Classification : TypeI  
Longitudinal Classification : VeryShort  
Cut Off Classification : FullCutoff  
Max Cd(At 90°Vert) : 0.1012036  
Max Cd(80 to 90°Vert) : 1.012036  
Street Side UpWard Lumens: - -of Lamp 0.00%of Luminaire  
Street Side DownWard Lumens: - -of lamp 50.43%of Luminaire  
House Side UpWard Lumens: - -of lamp 0.00%of Luminaire  
House Side DownWard Lumens: - -of lamp 49.57%of Luminaire

---

Equipment:  
Temperature(°C): 0.0

Date: 2015-12-29  
Humidity(%): 0.0%

Operator: GM  
Distance(m): 10.06



C45(Max):  
C0/C180:  
C90/C270:

