

# LUMA Lighting

---

LumEfficient.com

---

LumCAT:	Luminaire: GC301-200W-P540-D1-PCD-HK
Report No: GC301-200W	Voltage(V): 120.1
Test No: JKLighting lab 2017 0115	Current(A): 1.779
LampCAT: :	Power (W): 213.600
Lamp flux(lm): -1.0	PF: 0.999
Number of Lamps: 1	Ballast type:
Length(mm): 0	Width(mm): 0
Phm Type: C	Height(mm): 0

---

## Photometric Results

---

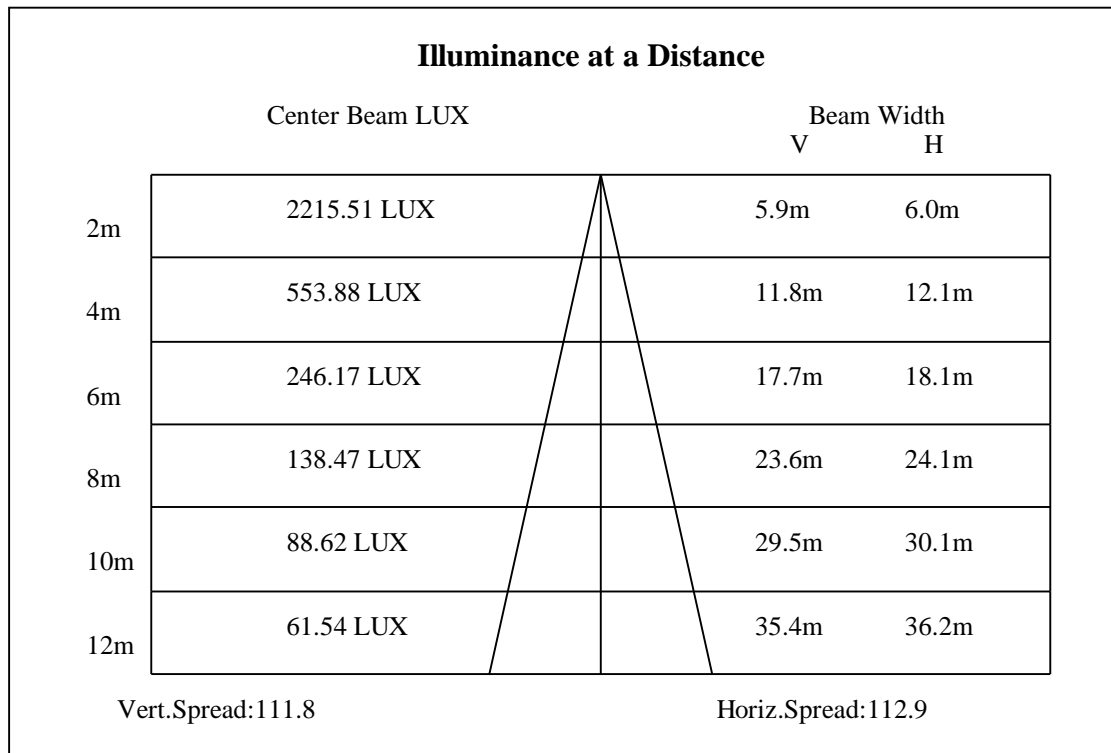
Lumens(lm): 26585.91  
Efficiency(%): 0.00%  
Lumens(lm)/Power(W): 124.47  
Central intensity(cd): 8862.050  
Maximum intensity(cd): 8932.800  
Angle of maximum intensity: C=337.5 =2.0  
Beam Angle(50% lmax): [C0\_\_180]Left=56.0 Right=55.8  
[C90 \_\_270]Left=60.8 Right=52.1  
Field angle(10% lmax): [C0\_\_180]Left=85.3 Right=86.8  
[C90 \_\_270]Left=90.9 Right=82.2  
Effective flux(lm): 26336.90  
IES Nema Type : Type7H×7V

---

Equipment: GMS2200  
Temperature(°C): 25

Date:  
Humidity(%): 60%

Operator:  
Distance(m): 13.72



**GC301-200W-P540-D1-PCD-HK**