High brightness wide illumination without dark shadows

Brightness up to 1250LUX

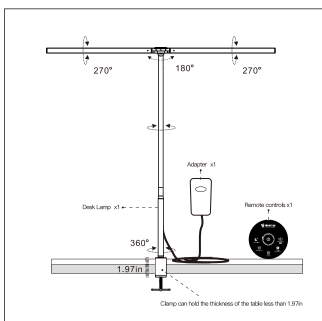
50CM ultra–high irradiation height, the measured center brightness up to 1250LUX is much higher than the officeLighting standards; 40CM height test under 500LUX.

Testing items	Technical Requirements	Reference Values	Ours
Illuminance	The radius distance from the center of the circle is 30cm Illumination within one-third of the sector	500LUX	670LUX
	The radius distance from the center of the circle is 50 cm One third of the sector is cut by the front sector Illumination within the area cropped by the previous sector	250LUX	300LUX
Ill umination Uniformity	The radius distance from the center of the circle is 30cmwithin one–third of the sector;U=Emax/Emm≤3	≤3	≤1.87
	The radius distance from the center of the circle is 50 cm One third of the sector is cut off by the previous sector within the area cut off by the previous sector; U=Emax/Emm≤3	≤3	≤2.23

▲ Warnings

- * Place the lamp on a flat and horizontal surface
- * Do not place the lamp in a hot or humid environment
- * Do not look directly into the light beam
- Do not attempt to open, repair or replace any part of thelamp. This includes all components, power supply and electric cable
- * Do not cover the lamp with flammable material
- × Do not spray any liquid on the lamp





Characteristics

Model	CLED-5501C	
Input AC	100V-240V 50/60 Hz	
Output DC	24V === 1 A	
Color Temperature	3000K-5500K	
Lamp Power	24W Max	
Lifespan	6000-50000Hours	

