Aluminum + PC Deep Recessed Spot LPD002235F





UNIQUE PROCESS

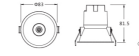
Good optical transmittance and unique design



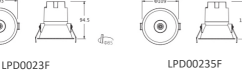








LPD00225F



24°

15°



389



Deep Recessed Fire Retardant LED Spot

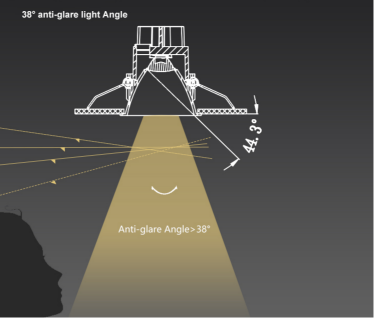
Deep anti glare scientific LED spot adopts for highlighting a particular object decreasing surrounding light pollution with perfect aiming beam angle stylish appearance, easy to install, paying more attention to leisure and comfort. It gives space a clear and lively feeling.

Different color of reflector creates diversified light atmosphere according to environment. The lamp reflector light output is > 86%. Designed with constant current technology, perfect structure design with aluminum base to disperse heat easily using AL6063 Aluminum radiator in sand blast oxidation treatment provides excellent heat dissipation and corrosion resistance.

Lighting Area 1-2 Sqmts Depending on mounting height LED power: 7W /10W LED source CREE COB Input voltage AC85-265V Optics Lens 15°/24°/38° beam angle Lumens 690lm / 900lm CRI 90 Material Fire Retardant PC reflector with Aluminum heatsink Finish Texture White/Black Dimension Diameter 70mm /83mm /93mm/ 110mm Color temperature 3000K/4000K/6000K Lifespan ≥50000h Working temperature -30°~45°C Protection Grade IP20 Class I I CE 1-10V /SCR /DALI

Make: Lumeplus LPD002235F

Deep anti-glare scientific lighting



Modifications are possible anytime without notification due to the constant development and improvement of LED technology. Lume-plus Subject to technical modification 01.2024 16192 Coastal Hwy,Lewes,DE 19958 www.lume-plus.com