

Powered BY TRIDONIC



(O)

‡

Square ° On S

_Beam angle:38°	H (m)	E0 (lx)	Dh(M)
Δ	1.0	3966.04	0.61
\square	2.0	991.51	1.21
	3.0	440.67	1.82
	4.0	247.88	2.43
	5.0	158.64	3.04
	6.0	110. 17	3.64

Technical data:

Wide Optics LED Downlight

Excellent LED downlight directional or fixed accent or ambient application made of Die cast aluminum body robust design using radiation thermal heat sink the reflector has a secondary optical design and the LED chip is protected with a Stent for perfect light distribution. The wire harness is fire-resistance ,mounting spring clips made of high tension springs for easy installation.

Lighting Area 3-4square meters Optics 60° beam angle input voltage AC85-265V LED power 30W Luminous Flux: 2600Lm LED source Citizen -CREE -Bridgelux COB LED 85Im per watt Color temperature 3000K.4000K.6000K Lifespan ≥50000h Working temperature -30°~50°C CE, IP43 Protection Class I I Dimension Square 175 x 175 x Height 115mm Hole Cut Out Diameter 165 -170mm Driver body made of fire resistance ABS Material composed of Constant current power supply and intelligent integrated circuits PF>0.9

Make: Lumeplus LP-S1005-30W





