



Aluminum alloy die-casting heat sink.  
working temperature  $T_c \leq 65^\circ\text{C}$ ,  $T_a = 25^\circ\text{C}$



PC Holder combine secondary optical, reduce energy loss and improve luminous efficiency.

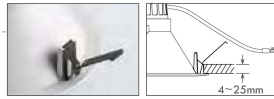
Resistance to  $250^\circ\text{C}$   
Teflon wire plus wire glass casing, ensure high security in use.



6Kg tension-resistant wires, foolproof connect, avoid malfunctions caused by improper use.

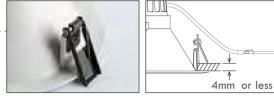


(standard)-



The stainless fixing can bear five times the weight of the luminaire itself, Suitable for use in the earthquake zone. Applicable ceiling thickness 4mm~25mm.

Spring fixing-



For ceiling thickness below 4mm or cut hole opening slightly larger than the rated size of products.



The one-piece forming fixture have durable and exquisite texture is made of aluminum die-casting, CNC machining, liquid painting.

### Lens optional

Lens- multiple optical, flame resistant, high efficiency, natural lighting effect, durable and not degraded.

•Matte diffusion lens 100°



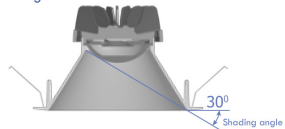
•Dual optical lens 85°



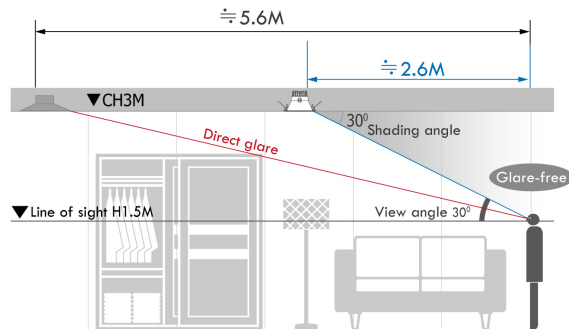
•Dual optical lens 65°



- The 30-degree cut-off is the most suitable anti-glare design for general commercial spaces or houses, with moderate brightness from the ceiling.



- Common SMD Downlights (whether lateral or direct) - Without any (or to a lesser extent) shading angle, the entire diffuser becomes a surface emitter that causes direct glare in any sight of an indoor environment.



	1000Lm	2000Lm	3000Lm	4000Lm	8000Lm
Ø100					
Ø125					
Ø150					
Ø175					
Ø200					
Ø250					
Ø300					