

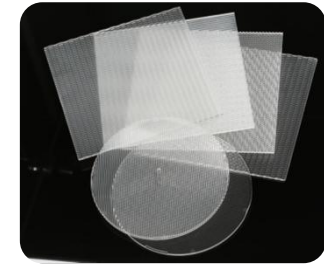
Lens Type:



Single Optical Lens
6°
For Low Power Model



Group Optical Lens
10° / 12°
For High Power Model



Surface Diffusor
0° / 4° / 20° / 30°
/ Oval / Wallwash

Low power track light equips single optical lens 6°
eg. H61 24W



High Power tracklight equips group optical lens 10/12°
eg. H63 40W



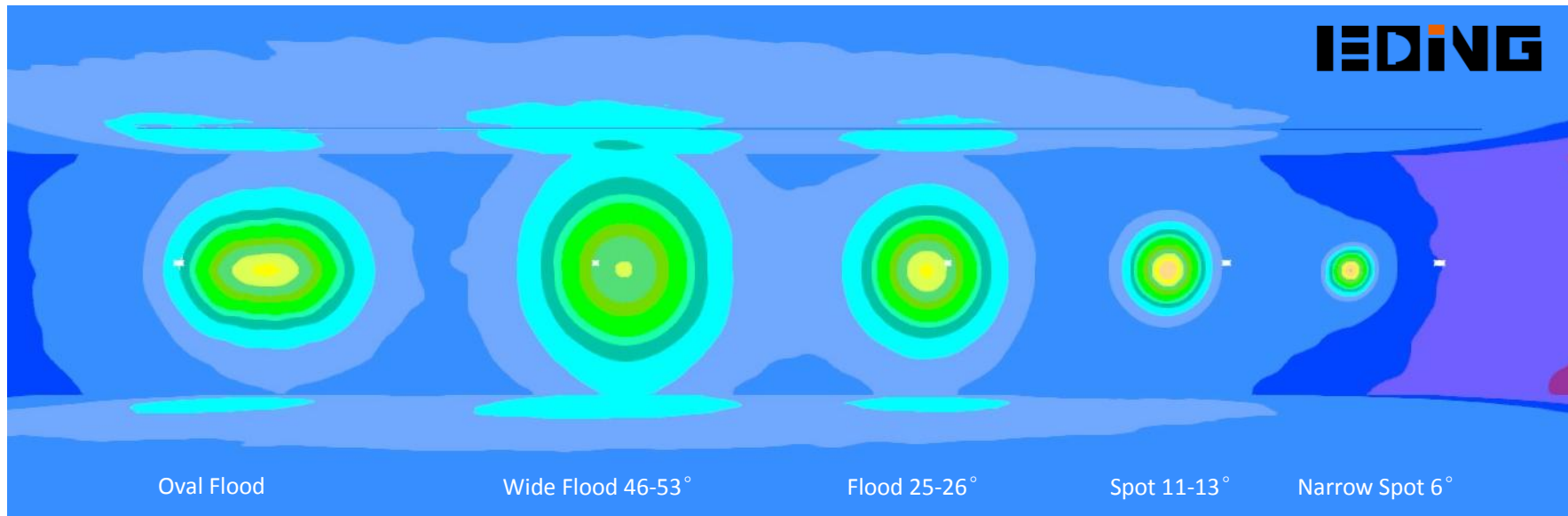
Beam Angle:

Beam Angle = Optical Lens (unchangeable) + Diffusor (exchangeable)

	Diffusor 0°	Diffusor 4°	Diffusor 20°	Diffusor 30°	Diffusor oval	Diffusor wallwash
Lens : 6° (low power)	6°	11-13°	25-26°	42-44°	16° x 50°	/
Lens: 10° (high power)	10°	14-16°	28-29°	46-48°	21° x 52°	wallwash
Lens: 12° (high power)	12°	17-19°	31-32°	50-53°	25° x 55°	wallwash

Lighting Types:

Triple light distribution, perfect lighting effect, smooth lighting gradation



Diffusor Replacement:

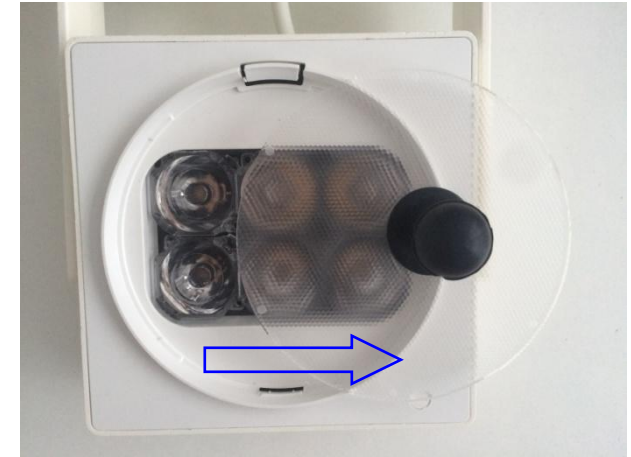
Step 1: Push the clip



Step 2: Hold the diffusor by a rubber sucker



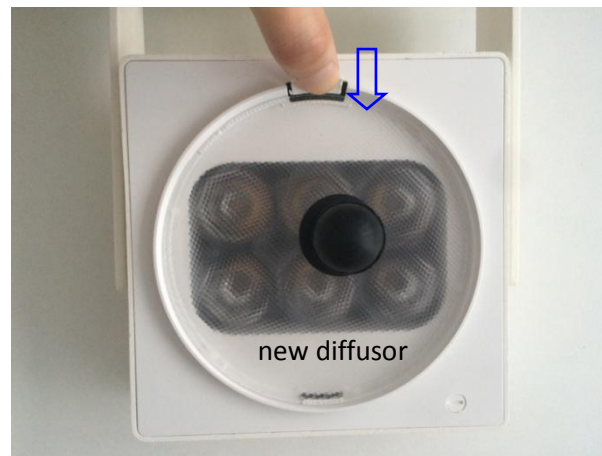
Step 3: Remove the diffusor



Step 4: Put in a new diffusor



Step 5: Release the clip



Step 6: Get new beam angle

