

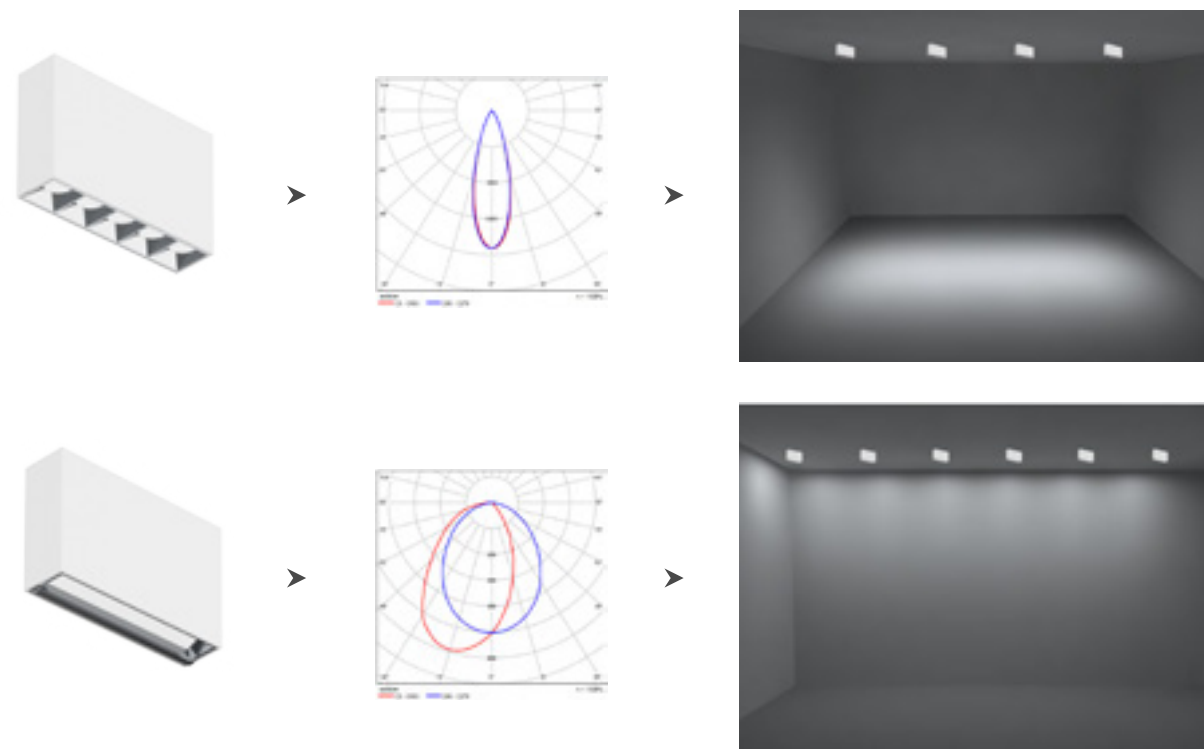
SPECIAL BEAM DESIGN

TYPE A
Symmetric Beam
15°/30°

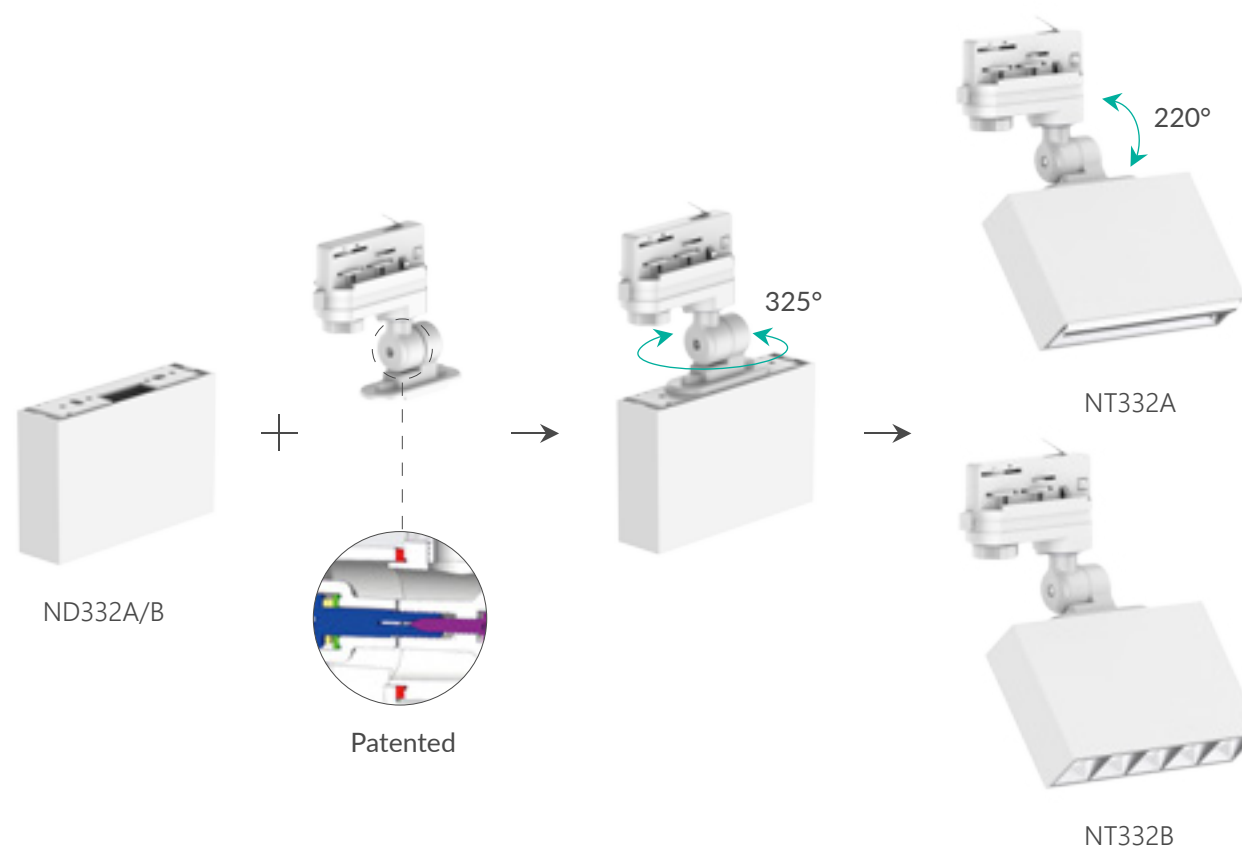
TYPE B
Symmetric Beam
70°x90°x15°

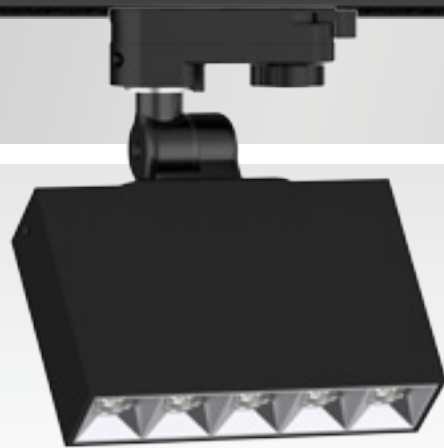


Optics display

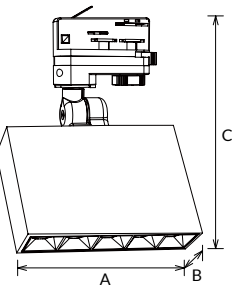


DIY Design





NT332A Track light



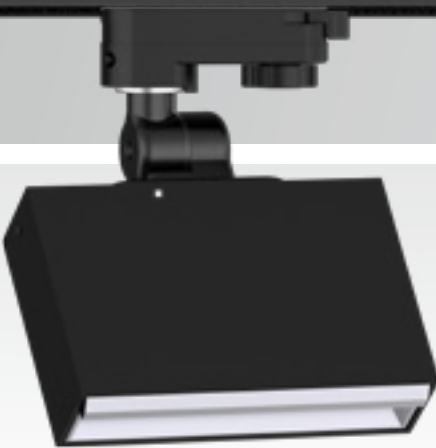
NT332A can be DIY from ND332A, it is with symmetric beam design. The aluminum die-casting frame with UV-proof white powder coating finishing provides an excellent thermal management. It adopts SMD light source, high lumen and high CRI offers a uniform light output. It can offer a comfortable visual experience with low glare UGR<16.

- ▶ 15° 30°
- ▶ IP20
- ▶ UGR<16
- ▶ AC 220-240V PF≥0.9 CRI≥90
- ▶ RoHS CE

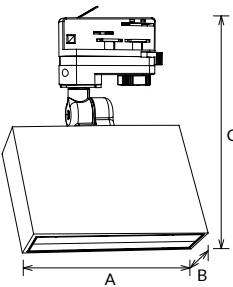
Code	Watt	Size(AxBxCmm)	Lumen(±5%)	N.W/pc(kgs)	Q'ty/CTN
NT332A-10W	10W	138x35x196	900lm	0.63	12PCS
NT332A-20W	20W	271x35x196	2800lm	0.93	12PCS
NT332A-30W	30W	404x35x196	1100lm	1.31	6PCS

CCT 2700K 3000K 4000K

Trim White Black



NT332B Track light



NT332B can be DIY from ND332B, it is with asymmetric beam design. The aluminum die-casting frame with UV-proof white powder coating finishing provides an excellent thermal management. It adopts SMD light source, high lumen and high CRI offers a uniform light output. It could offer a special light spot, users will have a great visual enjoyment.

- ▶ 70°X90° X15°
- ▶ IP20
- ▶ AC 220-240V PF≥0.9 CRI≥90
- ▶ RoHS CE

Code	Watt	Size(AxBxCmm)	Lumen(±5%)	N.W/pc(kgs)	Q'ty/CTN
NT332B-10W	10W	138x35x198	1900lm	0.63	12PCS
NT332B-20W	20W	271x35x196	550lm	0.93	12PCS
NT332B-30W	30W	404x35x198	1500lm	1.31	6PCS

CCT 2700K 3000K 4000K

Trim White Black