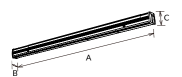
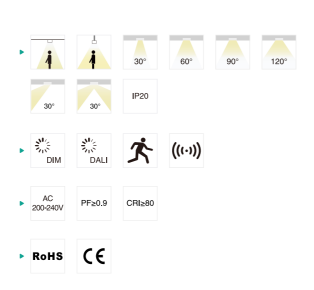




## NDB128 Linear light



NDB128 LED Linear Track Light adopts separated module design with track, linear light and functional modules. For track, 5-wire/8-wire/12-wire selectable, splicing with L/T/X node connector and different entry hole can support a fexible installation, so it is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost. Power selectable by dip switch. DALI dimming, Emergency, Sensor for more appolication demands. Multift for Surface mounting, steel wire suspension, rod suspension and chain suspension.

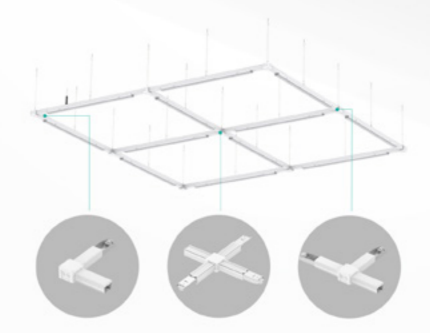


Code	Watt	Size(AxBxCmm)	Lumen(±5%)	N.W/pc(kgs)	Q'ty/CTN
NDB128A-1500-40W-A4	28W/33W/36W/40W	1498x71.4x71.5	6150lm/7050lm/7500lm/8400lm	2.00	6PCS
NDB128A-1500-60W-A4	45W/50W/55W/60W	1498x71.4x71.5	9550lm/10550lm/11550lm/12550lm	n 2.00	6PCS
NDB128A-1500-74W-A3	62W/68W/74W	1498x71.4x71.5	12200lm/13600lm/14650lm	2.00	6PCS
NDB128B-1500-40W-A4	28W/33W/36W/40W	1498x71.4x86.5	4400lm/5150lm/5500lm/6000lm	1.50	6PCS
NDB128B-1500-60W-A4	45W/50W/55W/60W	1498x71.4x86.5	7050lm/7700lm/8300lm/8900lm	1.50	6PCS
NDB128B-1500-74W-A3	62W/68W/74W	1498x71.4x86.5	9350lm/10200lm/10500lm	1.50	6PCS





Separated module design with track, linear light and functional modules





Suspension kit