



Track



EZ·S



Recessed



EZ-S

Enhanced & rapid heat deduction industry design, back of the COB. A balanced structure which keep the product more beautiful out appearance. Full ventilation makes more longer lifespan and lumen maintenance. Screwless and in-depth glare control.

Made of powder-coated aluminium housing and polycarbonate electronic gear box with internal mechanical structures.

Inclination of single 180° on horizontal plane and 350° rotation around the vertical axis, with mechanical aiming lock.

A variety of installations: Track, Recessed projectors, Surface, screw invisible

C.o.B LED versions with passive dissipation.

Electronic Control gear

– Switchable, & customized.

ICRS1

– Light distributions: spot, flood, wide flood

TRACK: 3-circuit adapter or DALI adapter, installation on three-phase track systems.

Recessed installation (easy innovations):

- Die-casting aluminium cover mounting ring

- Fixing for ceiling thickness of 1-25mm

- Shallow recessed depth with the minimum 50mm recessed depth to allow the limited space installations to produce the excellent light effect

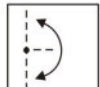
Applications: shops, showroom



LED C.o.B module



Excellent thermal Management



Tiltable 180°



Switchable



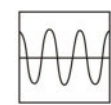
Different light colours



Different housing colours



350° Rotatable



EMC-optimised

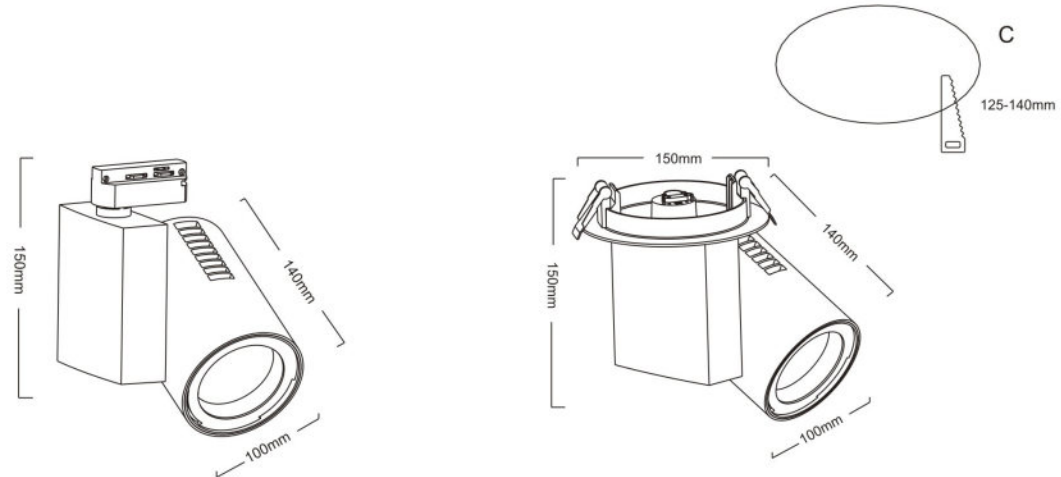


Different light distributions (ICRS1)



Tools free installation





EZ·S

POWER (W)	Track CODE NO.	Recessed CODE NO.	X=	Y=	Z=	X=1 LUMEN FLUX	X=2 LUMEN FLUX	X=3 LUMEN FLUX	PCS	KG
25	628-25-X-Y-Z	629-25-X-Y-Z	X=1 X=2 X=3 X=M X=B X=W X=S	Y=S25 Y=S26 Y=S27	Z=A Z=B Z=C	2250	1950	2100	12/8	11/9
30	628-30-X-Y-Z	629-30-X-Y-Z				2700	2400	2600	12/8	11/9
34	628-34-X-Y-Z	629-34-X-Y-Z				2950	2900	2950	12/8	11/9

NOTE1: X(K+Ra)

NOTE2 : Y(Angle)

NOTE3 : Z(Housing Color)

1=3000K,80+

S25=10°

A= White

2=3000K,90+

S26=23°

B= Black

3=3500K,90+

S27=38°

M=MEAT

B=BAKED BREAD

W=WOOD

S=SEAFOOD

All standard versions include electronic power gear, transparent safety glass/polymer sheet and front loop, correspondingly.