

FORWARD-R



FORWARD-R

Classical and simple cylindrical shape with overall air flow design, U-arm box with build-in driver creates it the proportionate style.

Made of powder-coated aluminium housing and support arm with internal mechanical structures.

Inclination of $2 \times 90^\circ$ on horizontal plane and 350° rotation around the vertical axis, with mechanical aiming lock.

A variety of installations: Track, Recessed projectors.

C.o.B LED versions with passive dissipation.

Electronic Control gear

-Switchable, & customized.

ICRS1

-Light distributions: narrow spot, spot, flood, oval flood

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

Recessed installation(easy innovations)

-Die-casting aluminium cover mounting ring

-Fixing for ceiling thickness of 1-25mm

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

Applications: shops, showroom, special areas lighting.



LED C.o.B module



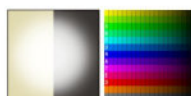
Excellent thermal Management



Different light distributions



Rotatable



Different light colours



Different housing colours



Oval flood can be freely rotated



Tools free installation



Visual wellness with
Optional optics acc



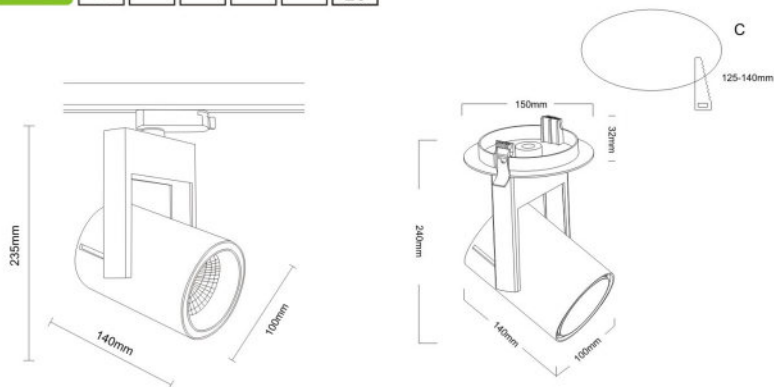
EMC-optimised



Tiltable



Switchable



FORWARD-R

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	622-25-X-Y-Z	623-25-X-Y-Z	X=1 X=2	Y=S25 Y=S26 Y=S27	Z=A Z=B Z=C	2250	1950	2100	12/8	10/8.5
30	622-30-X-Y-Z	623-30-X-Y-Z	X=3 X=M X=B X=W X=S			2700	2400	2600	12/8	10/8.5
34	622-34-X-Y-Z	623-34-X-Y-Z				2950	2900	2950	12/8	10/8.5

NOTE1:X(K+Ra)

1=3000K,80+

2=3000K,90+

3=3500K,90+

M=MEAT

B=BAKED BREAD

W=WOOD

S=SEAFOOD

NOTE2:Y(Angle)

S25=10°

S26=23°

S27=38°

NOTE3 :Z(Housing Color)

A=White

B=Black

C=Grey

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