

LINEAR LIGHT enI-LI203



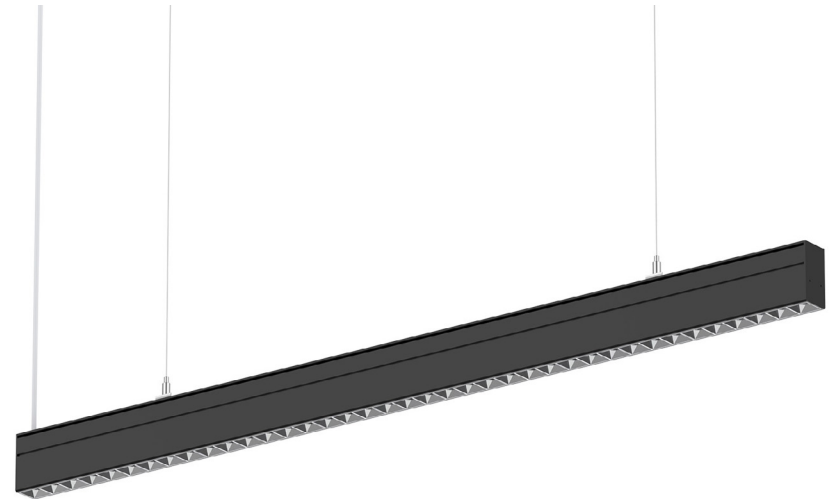
The LI203 LED linear light is a highly adaptable low glare fitting featuring a variety of beam angles. The LI203 can also be extended to cater to the clients specific project requirements

FEATURES

- Low glare design UGR < 16
- Aluminum housing for thermal management

OPTIONS

- Extension pieces can be simply connected
- Multiple beam angle options



LINEAR LIGHT en-LI203

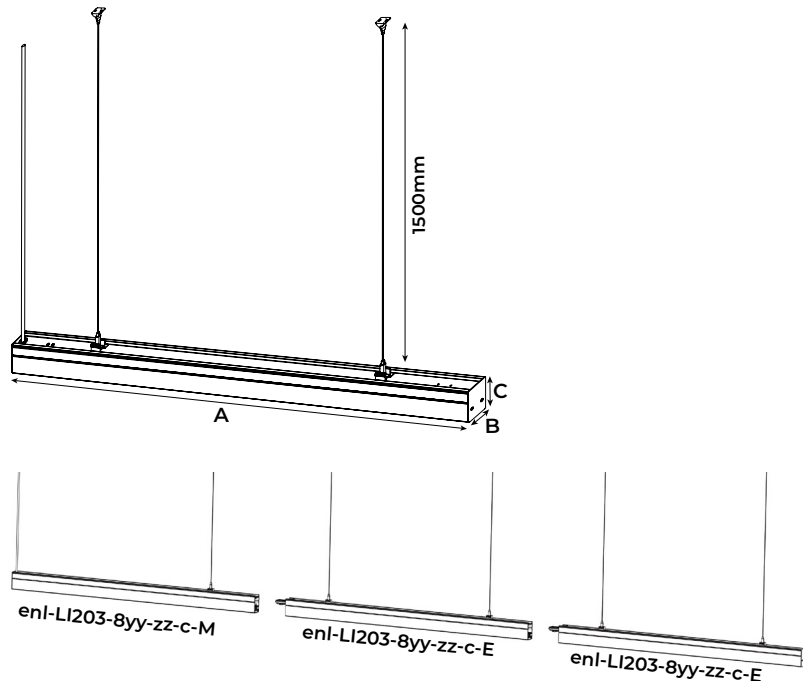


PRODUCT RANGE

Model #	Rated Power (W)	Luminous Flux (lm)	Dimensions(mm)			Weight (kg)
			A	B	C	
enl-LI203-8yy-zz-c-M	42	3600-4000	1180	40	75	2
enl-LI203-8yy-zz-c-E						

yy stands for CCT. Use 30 for 3000K, 40 for 4000K, 50 for 5000K.
 zz stands for Beam Angle. Use 15, 24, 38, 50 or 35x55
 c stands for Fixture Colour. Use W for White or B for Black
 M stands for Main Luminaire, E stands for Extension Luminaire

DIMENSIONS



TECHNICAL INFORMATION

Optical

Light source	LED
CRI	Ra>80
Beam Angle	15°, 24°, 38°, 50°, 35x55°
CCT	3000K, 4000K, 5000K
Luminaire efficacy	Up to 100lm/W

Electrical

Power consumption	42W
Operating voltage & frequency	220-240 VAC , 50/60 Hz
Power factor	>0.9

Environmental

IP rating	IP20
Ambient temperature range	-20°C to + 45°C
Material Composition (body)	Aluminium
Fixture Colour	White (RAL 9016) / Black (RAL9005)

Expected Lifespan	>54,000hrs @L70
Warranty*	5 years

Data subject to change without notice
 * Refer to warranty policy

COMPLIANCE

The enl-LI203 meets all relevant standards and regulatory requirements.

