



BAYLIGHT LINEAR HIGHBAY GEN3

PRODUCT DETAILS

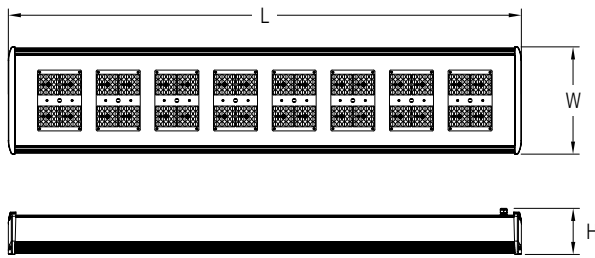
Rated life: L70 B10 100000hrs
 LED: 4000K, CRI70
 Beam angle: Symmetrical 60°/90°/40°x110°/100°x160°
 Driver: Integral, Non dimmable/DALI dimming
 Rating: IP65, IK08, Class I
 Operating temperature: -40°C to +50°C
 Housing: 6063 Aluminium (copper content <0.1%), Dustproof design
 Finishing: Silver, Anodised
 Diffuser/Lens: Polycarbonate (PC), Frosted
 Connection: 1.0m Flex
 Accessory: Complete with suspension kit, Optional Surface mount kit, Glass lens
 Warranty*: 5 year

MADE TO ORDER OPTIONS (LEAD TIME AND MOQ MAY APPLY)

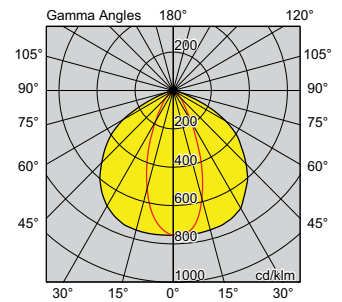
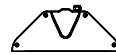
Other CCT, CRI90, Other dimming technology, Sensor

APPLICATIONS

Suspended/Surface mounted (ceiling), Internal/External
 Industrial facilities, Warehouses, Workshops, Retail environments,
 Cold storage, Food processing, Sports facilities



VERSION	L (MM)	W (MM)	H (MM)
BL3100W740	624	256	110
BL3150W740	624	256	110
BL3200W740	924	256	110
BL3240W740	1224	256	110



CODE	DESCRIPTION	POWER [†]	LUMENS*	EFFICACY	WEIGHT
BL3100W740B3	BAYLIGHT LINEAR HIGHBAY 95W 4K 40°X110° SILVER	95W	14600LM	154LM/W	6.50KG
BL3150W740B3	BAYLIGHT LINEAR HIGHBAY 149W 4K 40°X110° SILVER	149W	23000LM	154LM/W	6.70KG
BL3200W740B3	BAYLIGHT LINEAR HIGHBAY 206W 4K 40°X110° SILVER	206W	32300LM	157LM/W	9.30KG
BL3240W740B3	BAYLIGHT LINEAR HIGHBAY 244W 4K 40°X110° SILVER	244W	38400LM	157LM/W	12.30KG
BL3100W740B3DA	BAYLIGHT LINEAR HIGHBAY 95W 4K DALI DIM 40°X110° SILVER	95W	14600LM	154LM/W	6.50KG
BL3150W740B3DA	BAYLIGHT LINEAR HIGHBAY 149W 4K DALI DIM 40°X110° SILVER	149W	23000LM	154LM/W	6.70KG
BL3200W740B3DA	BAYLIGHT LINEAR HIGHBAY 206W 4K DALI DIM 40°X110° SILVER	206W	32300LM	157LM/W	9.30KG
BL3240W740B3DA	BAYLIGHT LINEAR HIGHBAY 244W 4K DALI DIM 40°X110° SILVER	244W	38400LM	157LM/W	12.30KG

Changing code: "B1"=60°, "B2"=90°, "B3"=40°x110°, "B4"=100°x160°;

*Please refer to the warranty policy at www.pierlite.co.nz; "POWER" is tested system powers from luminaire; "LUMENS" is delivered lumens from luminaire, including thermal, electrical and optic losses; ^Figures are interpolated / extrapolated from data at other versions.