

The MaxLine is a versatile and flexible industrial luminaire designed for warehousing and logistics projects. Its aluminium construction gives MaxLine excellent thermal management characteristics and improved durability, all in a lightweight low-profile housing. MaxLine also offers outstanding efficacy, up to an impressive 185 lumens per Watt, and is available with optics for racking, high level, and large area applications. MaxLine comes complete with options for emergency and dimming control, and a 100,000 hour service life backed by a 8 year warranty



Key features

- Excellent efficacy, up to 185 lumens per Watt
- 8 year warranty, including emergency
- Optics for a wide variety of industrial applications
- CRI: >80
- Sealed to IP20
- 100,000 hours service life to L80/B50
- 4000K CCT



Order Guide

Code	Power (W)	Luminaire Lumens	CCT (K)	Weight (kg)	Optic	Dimensions (mm)		
						Length	Width	Height
ML4/160940/90	90	16623	4000	3.7	High efficiency wide beam lens	1225	110	60
ML4/191040/90	105	18900	4000	3.7	High efficiency wide beam lens	1225	110	60
ML4/211240/90	117	20844	4000	3.7	High efficiency wide beam lens	1225	110	60
ML5/211140/90	112	20778	4000	4.6	High efficiency wide beam lens	1525	110	60
ML5/231340/90	131	23626	4000	4.6	High efficiency wide beam lens	1525	110	60
ML5/261440/90	147	26054	4000	4.6	High efficiency wide beam lens	1525	110	60
ML5/281640/90	164	28640	4000	4.6	High efficiency wide beam lens	1525	110	60

Please Note - lumen figs may vary slightly for other lens options - please ask for details

Options

Code Suffix	Description
DD	DALI dimming
PL12F	PIR sensor, on/off, 12m height max
PL12D	PIR sensor, DALI dimming, 12m height max
PL12X	PIR sensor, bluetooth DALI dimming, 12m height max
LTS	LiteSense enabled for fully intelligent control and monitoring
E3H	3hr integral high output emergency
E3HST	3hr integral high output self-test emergency
E3HD	3hr integral high output DALI emergency

Code Suffix	Description
.../60	High efficiency medium beam lens
.../90	High efficiency wide beam lens
.../HR	High efficiency racking lens

