



GREAT LIGHT SOLID DESIGN

There's an art to creating a quality lighting scheme that exceeds your customers' expectations - without going over their budget. Now you can master it beautifully with MAZDA's portfolio of LED lamps and luminaires.

QUALITY WHEN IT COUNTS

The MAZDA name has been trusted for quality and reliability since 1894. Our solid lighting solutions are built on decades of experience in lighting. From retail and residential projects to commercial and industrial installations, they have been developed to meet the challenging requirements of a wide range of lighting applications.

We've designed our range using the very latest LED technology, from classic bulbs and elegant candles to hand-working tubes and directional spots. The MAZDA portfolio now also offers indoor and outdoor luminaires to meet your customer's needs. So you can promise your customers excellent performance and efficiency from their lighting installation, with instant energy savings.

They'll love the light quality too. With a choice of lumens, color temperatures and beam angles, our high quality LED solutions create the perfect ambience for every space. Light that's designed to create a great first impression, with value that lasts.



MASTERING LIGHT SINCE 1894.

MAZDA has been trusted for quality and reliability since 1894. Our solid lighting solutions are built on decades of experience in lighting:

- · Engineered for performance
- · Up to 35,000 hours reliable lifetime
- · Superb light quality
- · Save up to 85% energy

INDOOR LUMINAIRES

FOR INSTANT ENERGY SAVINGS

80











Product type	Lumen output	Energy consumption	Efficiency	Color temperature	Operating temperature range	IP / IK	Power factor	Safety Class	Certifications	Lifetime	12NC	EAN1
	lm	w	[Lm/W]	K	°C					hrs		
MAZDA BY007P LED150S/840 PSU WB	15000	150	100	4000	-20 to +45	IP65 / IK06	0,95	1	CE	35.000	911401841582	8719514527829
MAZDA BY007P LED200S/840 PSU WB	20000	200	100	4000	-20 to +45	IP65 / IK06	0,95	- 1	CE	35.000	911401841682	8719514527836

