### **Product Sheet**















Not all product variations listed on this page are DLC qualified. Visit https://www.designlights.org/qp. to confirm qualification.



## YARD LIGHT

(CCT & POWER SELECTABLE)

IKIO's Maxton Yard Light comes with quality-sourced polycarbonate lenses that provide smooth and even light output. In addition, the luminaire's unique design and durable die-cast aluminum housing result in greater heat dissipation, allowing for efficiency even in lower operating temperatures. In the end, you get a yard light that delivers high-efficacy illumination and durable and lasting performance.

Applications: Lawns, Gardens & Backyards, Driveways, Loading Docks, Farmyards, General Area Lighting & Landscape Lighting

## **FEATURES**

- CCT & power selectable capability.
- Dimming capable.
- Suitable for wet locations (IP65 rated).

- Soft & even light output with high color rendering.
- Instant start with no flickering or humming.

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed are DLC® qualified. Visit www.designlights.org/search to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.

## **Maxton Yard Light**



# PRODUCT ORDERING DETAILS

### **MAXTON YARD LIGHT**

SKU NUMBER	DESCRIPTION	DLC	EFFICACY	TRAD. EQUIV	SPEC SHEET
662187482248	MAXTON YL: 58.74 W / 4270.5-5694-7117.5-8361.4 LM / 30-40-50 K / 120-277 V / BRONZE	•	142.35 lm/W	250 W	View / Download

## **ACCESSORIES**

### **SOLD SEPARATELY**

SKU NUMBER	PRODUCT CODE	DESCRIPTION	SPEC SHEET
662187482217	IK-SHC-JL-208	SHORTING CAP	View / Download
662187482231	IK-PHC-3PIN-AC100-277V	PHOTOCELL (3 PIN) AC100-277 V	View / Download

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed are DLC® qualified. Visit www.designlights.org/search to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.

