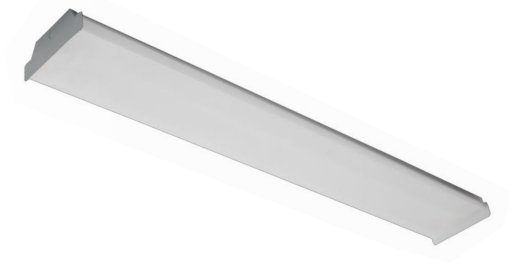
Product Sheet

















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

WRAPAROUND LIGHT

(CCT & POWER SELECTABLE)

Oriled Wraparound Light is designed to deliver reliable, high-quality illumination for commercial and institutional interiors. Built with CCT and power selectability, it provides the flexibility to standardize across projects while adapting output and color temperature to specific site requirements. Its frosted PMMA lens ensures controlled, uniform light distribution that enhances visual comfort in occupied environments. A durable steel housing with a high-durability finish reinforces structural integrity and ensures sustained, reliable performance over years of operation

Application : Workspaces, Educational Facilities, Offices & Commercial Interiors, Hospitals & Clinics, Warehouses & Industrial Spaces, Parking Garages & Corridors, Cold Storage & Utility Areas

FEATURES

- High-efficiency output of 151lm/W reducing energy consumption without compromising brightness.
- Control flexibility with DC sensors and 0-10V dimming systems provides adaptive, efficient lighting that responds to real-time conditions.
- Optional emergency battery backup available to maintain illumination during power outages.
- Multiple mounting options, including surface mount and suspension kits, deliver versatile solutions for installation.

PRODUCT ORDERING DETAILS

ORILED WRAPAROUND 4' - 0-10 V DIMMING

SKU NUMBER	DESCRIPTION	DLC	EFFICACY	SPEC SHEET
662187512945	ORILED WRAPAROUND 4' : 39.89W / 3360-3926-5134-6360LM / 30-35-40-50-65K / WHITE	•	151lm/W	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.