



NEO LED CANOPY LIGHT is a bright solution to efficiently illuminate petroleum canopies. This fixture balances the technical needs of a sophisticated LED system with the functional demands of a robust outdoor fixture facing year-round weather hazards.

FEATURES

- These light features an optimum reflector design that provides a uniform downward distribution of light.

TECHNICAL SPECIFICATIONS

On/Off Cycles:	35000
Correlated Color Temperature	5800K
Color Rendering Index	>80
Beam Angle	60°/120°
PF	>0.9
Finishing Color	Matt White / Black
Driver Integrated (Yes/No)	Yes

ELECTRICAL SUPPLY

Frequency (Hz)	50-60 Hz
Mains voltage (VAC)	220-240 VAC

APPLICATION CONDITIONS

Operating Temperature range	-20 to +50 °C
Nominal Temperature	25 °C

MATERIAL PROPERTIES

Optical Material	Borosilicate
Housing	Sheet metal/Aluminium Housing

Also available in Square shape

APPLICATION

- Petrol Bunk lighting
- Car parking lighting
- LED petrol stations lighting
- Airport lighting
- Transportation lighting
- Service bay lighting



ORDER CODE	PART NO	POWER (WATT)	DIMENSIONS	CUT-OUT DIMENSIONS
12-ZMW1R1-50	NEO-ZMW1R1-50	50W	200 mm	180 mm
12-ZMW1R1-80	NEO-ZMW1R1-80	80W	200 mm	180 mm

For LED Lights of different wattage, shape and size, please contact us at info@lokozo.com