

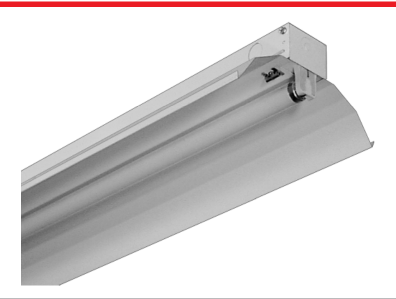
# INDUSTRIAL

## **KDI100 SERIES**



## **Knocked Down One-Light Industrial**





- Knocked Down One-Light Industrial Luminaire
- 22 Ga. Cold Rolled Steel Housing
- Baked White Polyester Finish
- Screw-On End Caps
- End Plates May be Used as Channel Couplings
- 22 Ga. Cold Rolled Steel Reflector
- Reflector Secured by Two Quarter Turn Fasteners
- Suitable for Damp Locations
- Available with:

Fluorescent, LED and LED T8 (Internally Driven)

14 Ga. Wire Guard

4" Leg Height V-Hook



Photometric Data and IES Files are Available on www.lalighting.com



### LOS ANGELES LIGHTING MFG. CO.

10141 OLNEY ST. / EL MONTE, CA 91731

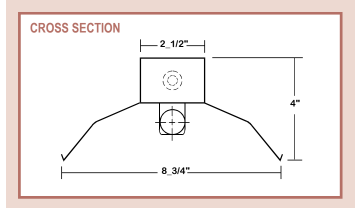
TEL: 626-454-8300 FAX: 626-454-8399

www.lalighting.com

#### INDUSTRIAL - LED T8 (Internally Driven)



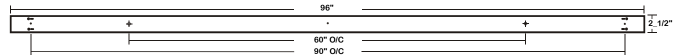
### **KDI100 SERIES - LED T8**



#### **BACK PLATE**

- 3/16" MTG. HOLE
- **→** 7/8" K.O.
- V-HOOK

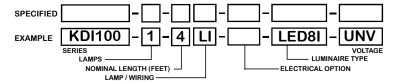




#### **CATALOG NUMBER**

	NOMINAL LENGTH	TOTAL MODULES
KDI100-1-2Lx	2'	1
KDI100-1-3Lx	3'	1
KDI100-1-4Lx	4'	1
KDI100-1-8LxT	8'	2

#### **ORDERING GUIDE**



#### TS2 - LED Luminaire **On/Off Safety Switch**



- · Easily accessible on exterior of wire way.
- · Allows individual fixture to be switched ON/OFF during re-lamping or Maintenance.
- Prevents damage to lamp and electrical shock during lamping and re-lamping.
- · Allows safe entry to wire way channel where power connector can be disconnected for maintenance to fixture.

#### **LAMP / WIRING**

LI = LED T8 internal driver light tube.

Both ends powered. Shunted sockets used.

LR = LED T8 internal driver light tube.

Single end powered. Non-shunted sockets used.

#### **OPTIONS AND ACCESSORIES**

• ELECTRICAL OPTIONS

**LED Luminaire ON/OFF Safety Switch** 

SUFFIX TS2

Bakes white polyester finish standard, minimum reflectance 86%

 ACCESSORIES Wire Guard - 14 Ga. 4" Leg Height V-Hook

CAT. NO. WG14-KDI100

\*See appropriate reference page

#### **SPECIFICATIONS**

\*\* Lamp(s) by others.

TYPE

Knocked down one-light industrial. CONSTRUCTION

22 ga. cold rolled steel housing. End plates are fastened to housing by sheet metal screws to assure rigidity.

End plates may be used as channel couplings.

• FINISH • REFLECTOR

22 ga. cold rolled steel reflector. Chrome epoxy powder coated.

 WIRE GUARDS Operate LED T8 internally driven light tube(s)\*\*. WIRING

LABELS Suitable for damp locations.



