

2411 45th St, Astoria, NY Tel (718) 956-3095 mike@gelblighting.com www.gelblighting.com

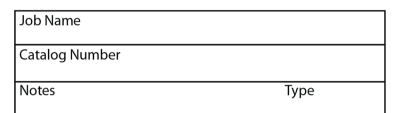
# DRL w/ LED Boards

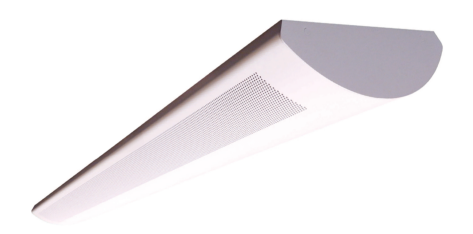


ARCHITECTURAL

D U R A D O
L E D

DIRECT/INDIRECT
SUSPENDED





#### application

- Attractive and versatile LED direct/indirect luminaire that provides maximum uplite with diffused downlight for a balanced appearance
- Suspended mount as individual units or continuous rows

### finish

- Prior to painting, all metal parts are treated with a multi-state phosphate bonding process to ensure adhesion and inhibit rusting
- All exterior parts are finished with white powder coat for durability and a clean finished appearance

#### construction

- The DRL series is a premium grade LED luminaire specifically designed for long-term, dependable service
- Features a durable cold rolled steel body, semi-perforated diffuser, quality paint finish and superior electrical components
- Electrical compartment is constructed from code gauge steel for premium strength and rigidity
- Utilizing interlocking ends, continuous runs of any length may be constructed
- 50" adjustable aircraft cable kit included
- Individual units are available up to 8' in length
- All fixtures are U.L. listed and IBEW union made

#### electrical

- All electrical components are U.L. listed or recognized
- Available in 3 lumen packages: Low, Medium & High

#### baffle

■ Lateral light distribution through side perforations for soft downlight

#### end caps

Flat style end caps

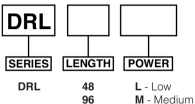


2411 45th St, Astoria, NY Tel (718) 956-3095 mike@gelblighting.com www.gelblighting.com

## **DRL w/ LED Boards**

ARCHITECTURAL PENDANT MOUNT INDIRECT/DIRECT LED

### ordering guide



**H** - High

COLOR GENERAL **TEMP OPTIONS 30** - 3000K

**35** - 3500K

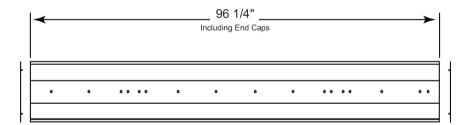
**40** - 4000K **50** - 5000K EM - Emergency pack, >90 min., >500 lumens

Consult factory for additional options not shown or listed

dimensional data

NOTE: SPECIFICATIONS AND DIMENSIONAL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE

#### cross sections



#### DRL 4' 4000K

Low	Medium	High
4270 Lu	5760 Lu	9020 Lu
42W	61W	93W

