Delgada<sup>™</sup>- LED Rectangular Suspended Series

Catalog Number	Туре
Project Name	





### S P E C I F I C A T I O N S

### **Housing**

Two-piece .080" thick extruded aluminum. Standard lengths are 4' and 8'. Provisions may be made for patterns and continuous rows of any length.

### **End Caps**

- (FE) Flat End .100" thick die-cast aluminum finished to match fixture housing and secured with no visible fasteners
- (XE) 4½" Extended End .100" thick die-cast aluminum finished to match fixture housing and secured with no visible fasteners

#### Finish

Standard and premium finishes are baked powder coat electrostatically applied (2.0 mil minimum thickness) to assure aesthetics and durability. Standard finish for stems and canopies is white.

### **Indirect Optical Controls**

- (OCO) Reflector Nominal 0% t 100% t
- (OC2) Reflector Nominal 25% † 75% •
- (OC4) Reflector Nominal 40% t 60% t
- (OC6) Reflector Nominal 60% † 40% •

### **Direct Optical Control**

 (LOH) Linear Micro-Prismatic Lens formulated for LED diffusion and maximum light transmission.

### Reflector / Heat Sink

.040" thick aluminum finished with a low gloss/high-reflectance baked white powder coat.

### Light Engine (Standard)

LED light source available for 3000K, 3500K and 4000K CCT, in high and medium light outputs.

### Driver (Standard)

Power supply is UL/CUL recognized, 0-10V dimming available, 120-277 universal voltage. Consult factory for 347V.

### **Driver (Tunable White)**

EldoLED power supply is UL recognized, DALI or DMX available, 120-277 universal voltage.

### Light Engine (Tunable White)

Tunable White LED light source available for 2700K thru 6500K CCT, and 80 or 90 CRI. Contact factory for available outputs.

#### Circuitry

All fixtures are factory pre-wired for a single circuit. Provision for multiple switching/circuiting is optional.

#### Wiring

All fixtures intended for continuous rows are provided with factory installed quick-connect wiring.

### Controls

Contact factory for control by Occupancy Sensors, Photo Controls and Daylight Harvesting.

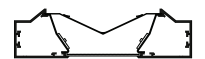
### Certification

Fixtures are ETL listed for use in 'Dry or Damp Applications.' Conforms to UL Standard #1598 and to CAN/CSA #C22.2No.250.0.

# DRS-I/D-LED

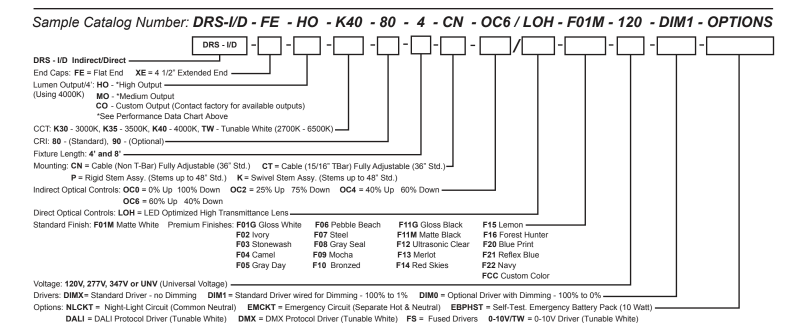
7-19/32" x 2" Indirect/Direct Suspended







	Perfo	rmance Data	· (Standard LE	D Module	s)
Distribution	Output	Del'd Lumens/4'	System Watts/4'	Lms/Watt	DLC QPL Listed
0 t /100#	HO	4567	49	93	
0 t /100l	MO	3020	31	99	
25 t / 75+	H0	4681	49	95	
25 t / 75+	MO	3089	31	101	
40 t / 60+	HO	4957	49	101	
40 t / 60‡	MO	3280	31	108	
60 t / 40+	H0	5616	49	114	
60 t / 40‡	MO	3711	31	121	Yes



GTD = Generator Transfer Device DS = Integral Mount Daylight Sensor OS = Integral Mount Occupancy Sensor DC = Dust Cover

## Suspended DRS-I/D-HO-K40-OC0/LOH

### **High Output - Direct Only**

### LED Optimized Linear Micro-Prismatic Lens

DRS-I/D-XX-H0-K40-4'-X-0C0/L0H-120 Catalog Number:

LLIA#000537-013.ies Report Number:

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

Optimized Linear Micro-Prismatic Lens

Multiple White Low-Power Light Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 92.6 Lm/W Color Rendering Index (CRI) = 82

LED Module:





## DRS-I/D-HO-K40-OC2/LOH

### High Output - Indirect/Direct

**LED Optimized Linear Micro-Prismatic Lens** 

DRS-I/D-XX-H0-K40-4'-X-0C2/L0H-120 Catalog Number:

Report Number: LLIA#000537-015.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

Optimized Linear Micro-Prismatic Lens

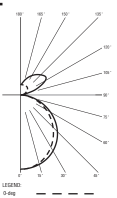
Multiple White Low-Power Light Emitting Diodes (LEDs) in a precise

lay-out.

Total Luminaire Efficacy = 94.9 Lm/W Color Rendering Index (CRI) = 82 28% Up 72% Down

LED Module:





### DRS-I/D-MO-K40-OC0/LOH

### Medium Output - Direct Only

### LED Optimized Linear Micro-Prismatic Lens

Catalog Number: DRS-I/D-XX-M0-K40-4'-X-0C0/L0H-120

Report Number: LLIA#000537-011.ies

Luminaire Description: Extruded Aluminum Housing with

> White Aluminum Reflector and LED Optimized Linear Micro-Prismatic Lens

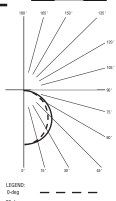
Multiple White Low-Power Light

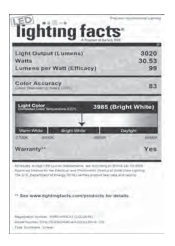
Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 99.0 Lm/W Color Rendering Index (CRI) = 83

LED Module:

0% Up 100% Down





### DRS-I/D-MO-K40-OC2/LOH

## Medium Output - Indirect/Direct

LED Optimized Linear Micro-Prismatic Lens

Catalog Number: DRS-I/D-XX-M0-K40-4'-X-0C2/L0H-120

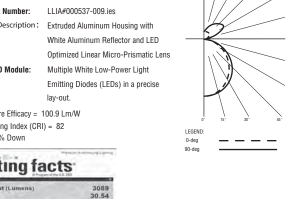
Renort Number:

Luminaire Description: Extruded Aluminum Housing with

LED Module:

Total Luminaire Efficacy = 100.9 Lm/W Color Rendering Index (CRI) = 82

28% Up 72% Down





For more information, visit our website at www.pal-lighting.com



## Suspended DRS-I/D-HO-K40-OC4/LOH

### High Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

DRS-I/D-XX-H0-K40-4'-X-0C4/L0H-120 Catalog Number:

LLIA#000537-017.ies Report Number:

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

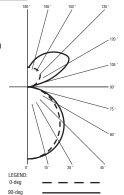
Optimized Linear Micro-Prismatic Lens

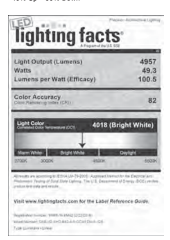
Multiple White Low-Power Light Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 100.5 Lm/W Color Rendering Index (CRI) = 82

LED Module:

40% Up 60% Down





## DRS-I/D-HO-K40-OC6/LOH

### High Output - Indirect/Direct

### **LED Optimized Linear Micro-Prismatic Lens**

DRS-I/D-XX-H0-K40-4'-X-0C6/L0H-120 Catalog Number:

Report Number: LLIA#000537-019.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

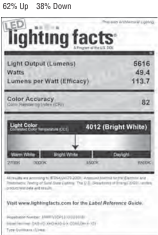
Optimized Linear Micro-Prismatic Lens Multiple White Low-Power Light

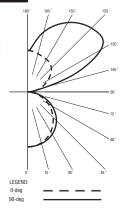
Emitting Diodes (LEDs) in a precise

lay-out.

Total Luminaire Efficacy = 113.7 Lm/W Color Rendering Index (CRI) = 82

LED Module:





### DRS-I/D-MO-K40-OC4/LOH

### Medium Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

Catalog Number: DRS-I/D-XX-M0-K40-4'-X-0C4/L0H-120

Report Number: LLIA#000537-007.ies

Luminaire Description: Extruded Aluminum Housing with

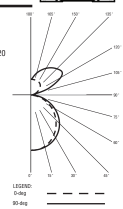
> White Aluminum Reflector and LED Optimized Linear Micro-Prismatic Lens

LED Module: Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 107.5 Lm/W Color Rendering Index (CRI) = 82

40% Up 60% Down



	3280
Watts	30.55
Lumens per Watt (Efficacy)	107.5
Color Accuracy	82
Light Color Committed Color Temperature (CCT) 4014 (E	right White)
+	Daylight
Warm White Bright White	
Warm White Bright White 2700K 3000K 4500K	6600
MANAGEMENT OF THE PARTY AND ADDRESS OF THE PARTY OF THE P	atte in Decreation

### DRS-I/D-MO-K40-OC6/LOH

### Medium Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

Catalog Number: DRS-I/D-XX-M0-K40-4'-X-0C6/L0H-120

LLIA#000537-005.ies Renort Number:

Luminaire Description: Extruded Aluminum Housing with

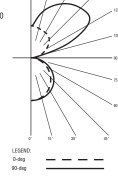
White Aluminum Reflector and LED

Optimized Linear Micro-Prismatic Lens LED Module: Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 121.3 Lm/W Color Rendering Index (CRI) = 83 62% Up 38% Down

lighting facts Lumens per Watt (Efficacy Color Accuracy 83





For more information, visit our website



at www.pal-lighting.com