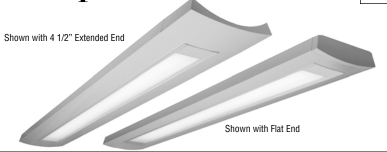
Delgada<sup>™</sup>-LED Curved Suspended Series

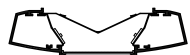
Catalog Number Type Project Name

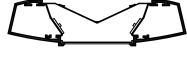


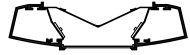
# DCS-I/D-LED

7<sup>19</sup>/<sub>32</sub>"x 2" Indirect/Direct Susp. (LED)









### secured with no visible fasteners **Finish**

Housina

**End Caps** 

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.

Two-piece .080" thick extruded aluminum. Standard

lengths are 4' and 8'. Provisions may be made for patterns and continuous rows of any length.

■ (FE) Flat End – .100" thick die-cast aluminum

with no visible fasteners

finished to match fixture housing and secured

(XE)  $4^{1}/2^{"}$  Extended End – .100" thick die-cast

aluminum finished to match fixture housing and

### **Indirect Optical Controls**

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

### **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**

Osram-Sylvania LED modules available for 3000K, 3500K and 4000K CCT, in high and medium light outputs.

### Driver

Osram-Sylvania "Optotronic" power supply is UL/CUL recognized, 0-10V dimming available, 120-277 universal voltage. Consult factory for 347V.

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

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

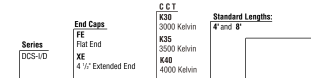
Contact factory for control by Occupancy Sensors, Photo Controls and Daylight Harvesting.

### Certification

All fixtures are UL/CUL listed for use in "Dry Applications", "Damp Location" is optional,

Performance Data							
Distribution	Output	Delivered Lumens/4'	System Watts/4'	Lumens/Watt	DLC QPL Listed		
0 t /100ł	НО	4567	49	93			
0 t /100ŧ	MO	3020	31	99			
25 ∱ / 75↓	H0	4681	49	95			
25 t / 75↓	MO	3089	31	101			
40 t / 60 t	H0	4957	49	101			
40 ∤ / 60↓	МО	3280	31	108	Yes		
60 t / 40↓	НО	5616	49	114	Yes		
60 t / 40 t	MO	3711	31	121	Yes		

Distribution	Output	Delivered Lumens/4'	System Watts/4'	Lumens/Watt	DLC QPL Listed
0 t /100#	H0	4567	49	93	
0 t /100#	MO	3020	31	99	
25 ↑ / 75↓	H0	4681	49	95	
25 t / 75↓	MO	3089	31	101	
40 t / 60↓	H0	4957	49	101	
40 t / 60 t	MO	3280	31	108	Yes
60 t / 40 t	H0	5616	49	114	Yes
60 t / 40↓	МО	3711	31	121	Yes



CT = Cable (15/16" Tbar) Fully Adjustable (36" Standard)

CN = Cable (Non-Tbar) Fully Adjustable (36" Standard)

P = Rigid Stem (Up to 48" Standard)

K = Swivel Stem (Up to 48" Standard)

# DCS-I/D-XE-HO-K35-8-CT-OC6/LOH-FO1M-V-[

Lumen Öutput HO - \*High Output MO - \*Medium Output

\*See Performance Data Chart Above

Indirect Optical Controls 0% t 100% t

OC2 = 25% † 75% ₽

OC4 = 40% + 60% +

006 = 60% t 40% I

**Direct Optical Controls** 

Linear Micro-Prismatic

Standard Finishes

F02 Ivory F03 Stonewas h F04 Came I

F05 Gray Day F06 Pebble Beac F07 Steel F09 Mocha F10 Bronze d F11G Gloss Black

Premium Finishes F01G Gloss White F11M Matte Black

F12 Ultrasonic Clear F13 Merlot F14 Red Skies F15 Lemon F16 Forest Hunter F20 Blue Print F21 Reflex Blue F22 Navy FCC Custom Color

Voltage **Options** 120 277

Separate Night Light Circuit **EMCKT** Separate Emergency Circuit

Emergency Battery Pack (6 Watts)

**EBPH** Emergency Battery Pack (10 Watts)

FS Fused Drivers

GTD Generator Transfer Device

**Dust Cover** 

Integral Mount Daylight Sensor

Integral Mount Occupancy Sensor



# Suspended DCS-I/D-HO-K40-OCO/LOH

### High Output - Direct Only

### LED Optimized Linear Micro-Prismatic Lens

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

Report Number: LLIA#000537-013.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

Optimized Linear Micro-Prismatic Lens

Multiple White Low-Power Light

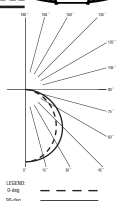
Emitting Diodes (LEDs) in a precise

lay-out.

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

LED Module:

0% Up 100% Down





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

### High Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

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

Report Number: LLIA#000537-015.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

Optimized Linear Micro-Prismatic Lens

LEGEND

0-deg

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

LED Module:



## DCS-I/D-MO-K40-OCO/LOH

### **Medium Output - Direct Only**

### LED Optimized Linear Micro-Prismatic Lens

Catalog Number: DCS-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

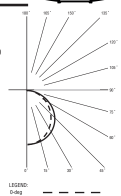
Multiple White Low-Power Light Emitting Diodes (LEDs) in a precise

lay-out

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

LED Module:

0% Up 100% Down





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

### Medium Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

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

Report Number: LLIA#000537-009.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

Optimized Linear Micro-Prismatic Lens

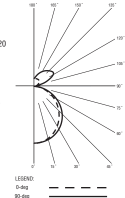
LED Module: Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

lay-out.

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

28% Up 72% Down



Light Output (Lumens) Watts Lumens per Watt (Efficacy)	3089 30.54 100.9
Color Accuracy Color Rendering Index (CRI)	82
Light Color Commissed Color Temperature (CCT) 4025 (B	right White)
Warm White	Daylight 65000 Yes
All results, except LED Lumen Maintenance, are according to IE Approved Flethod for the Electrical and Photometric Testing of 3 The U.S. Department of Energy (DOE) verifies product less date	one State Lighting

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





# Suspended

# DCS-I/D-HO-K40-OC4/LOH

### High Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

DCS-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

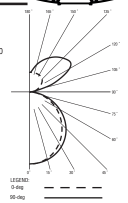
Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

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

LED Module:

40% Up 60% Down





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

### Medium Output - Indirect/Direct

### LED Optimized Linear Micro-Prismatic Lens

Catalog Number: DCS-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

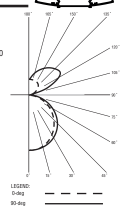
Optimized Linear Micro-Prismatic Lens Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

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

LED Module:

40% Up 60% Down







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

### High Output - Indirect/Direct

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

DCS-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:





LEGEND

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

### Medium Output - Indirect/Direct

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

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

LLIA#000537-005.ies Report Number:

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

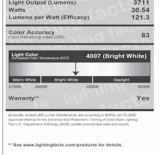
Optimized Linear Micro-Prismatic Lens

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





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

LEGEND



