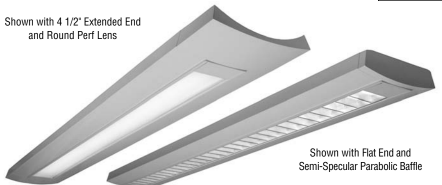
# Delgada Series<sup>™</sup>

Catalog Number	Туре
Project Name	



# DCS03

7<sup>5</sup>/<sub>8</sub>" x 2" Indirect/Direct (T5 or T5HO Lamps)

#### 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**

- (OP) Open Top
- (DC) Clear Extruded 100% Acrylic Dust Cover (N/A for T5HO)

#### **Direct Optical Controls**

- (PB) 3/4" deep semi-specular aluminum parabolic baffle with blades on 11/2" centers
- (PBW) 3/4" deep white aluminum parabolic baffle with blades on 11/2" centers

- (RDPL) .118" thick acrylic optical panel with .080" round openings on .110 centers (50% open area)
- (SQPL) .118" thick acrylic optical panel with .080" square openings on .110 centers (50% open area)
- (MPL) .115" thick acrylic compression molded micro-prismatic lens

#### Reflectors

Die-formed from .020" thick high reflectance specular aluminum.

#### Ballast

Standard ballasts for T5 and T5HO lamps are UL/CUL listed, Class P, HPF, electronic, universal 120/277volt, programmed rapid start with <10% THD.

#### 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

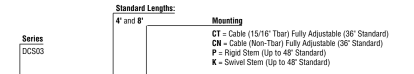
All fixtures are UL/CUL listed for use in "Dry Applications". "Damp Location" is optional.





Shown with Optional Isolation Reflector (IR)

Integral Mount Daylight Sensor







# **DCS03**

### Indirect/Direct - T5 and T5HO Lamps

### DCS03-OP/PB-T5HO

#### Open Up / Semi-Specular Baffle Down

Catalog Number: DCS03-X-4-X-0P/PB-F01M-120-T5H0

Report Number: LTL#10600.ies

Luminaire Description: Extruded Aluminum Housing with Specular Aluminum Reflector

and Semi-Specular Aluminum Baffle

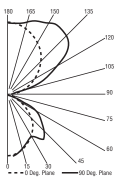
Open Top

Lamps: Three Philips F54T5/841/H0/ALT0

Rated at 4400 Lumens Each

Total Luminaire Efficiency = 88.5%

65% Up 35% Down



000

# DCS03-OP/SQPL-T5HO

#### Open Up / Acrylic Optical Panel Down

Catalog Number: DCSO3-X-4-X-OP/SQPL-FO1M-120-T5HO

Report Number: LTL#10602.ies

Luminaire Description: Extruded Aluminum Housing with

Specular Aluminum Reflector and Frosted Patterned Acrylic Enclosure

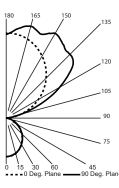
Open Top

Lamps: Three Philips F54T5/841/H0/ALT0

Rated at 4400 Lumens Each

Total Luminaire Efficiency = 85.5%

77% Up 23% Down



## DCS03-OP/MPL-T5

### Open Up / Micro-Prismatic Lens Down

Catalog Number: DCSO3-X-4-X-OP/MPL-F01M-120-T5

Report Number: LTL#22463.ies

Luminaire Description: Extruded Aluminum Housing with

Specular Aluminum Reflector and Micro-Prismatic Acrylic Lens

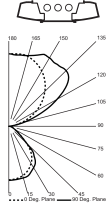
Open Top

Lamps: Three Philips F28T5/841/ALTO

Rated at 2610 Lumens Each

Total Luminaire Efficiency = 88.6%

71% Up 29% Down



Visit <u>www.pal-lighting.com</u> for complete photometric reports.