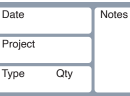
# **DAY-O-LITE**

Profile Series | PRFL-14-D Acoustic





20 unique colors & 4 wood grain finishes.

# **Features**

Combines noise control and illumination in a simple lighting and acoustic solution.

Boosts human performance by reducing distracting noise levels and reverberations.

Promotes an inviting space for personal wellbeing, focus and concentration.

Improves privacy during sensitive communication by reducing echoes and reflected sound.

Creates a decorative floating ceiling in otherwise open-ceiling interior applications.

A Declare Red List Approved product.

# **Ordering Guide**



# Declare. BAA

MODEL	OPTICS	LED <sup>1</sup>	LUMENS <sup>2</sup>	LENGTH <sup>3</sup>		FINISH	OPTIONS
PRFL-14-D	SI						
PRFL-14-D Direct Acoustic	STANDARD FL = Flush Opal Acrylic (snap-in) OPTIONAL GL = 1/4* Glow Lens CO = Continuous (to 50' max)	STATIC WHITE           27 = 2700K           30 = 3000K           35 = 3500K           40 = 4000K           50 = 5000K           BIOS SkyBlue           Spectrally optimized circadian solutions.           TUNABLE WHITE           (2700K-6500K)           2DIM10 = for 0-10V           2DMX = for DMX           2CAS = for Casambi           2LUT = for Lutron           DIM-TO-WARM           (2700K-6500K)           DTW = Dim-to-Warm           RGB + WHITE           RGB = RGB           RGBW = RGBW           RGBWW = RGBWW	LO = 440/ft (5W/ft, 84LPW) SO = 590/ft (7W/ft, 84LPW) HO = 700/ft (9W/ft, 78LPW) <b>CUSTOM</b> Specify lumen value < HO.	2 = 2  ft 3 = 3  ft 4 = 4  ft 5 = 5  ft 6 = 6  ft 7 = 7  ft 8 = 8  ft For other enter row length (e.g. 12 = 12 \text{ ft})	AC = Aircraft Cable PD = Pendant Stem	FIXTURE HOUSING W = White CC = Custom Color ACOUSTIC SOLUTIONS See page 3 for Acoustic color options, ordering codes and technical information.	DIMMING DRIVERS DIM10 = 0-10V (1%) Standard DTO = 0-10V (1%) Standard DTO = 0-10V (1%) Standard DTO = 0-10V Step Dimming DIMST = DALI Sensor Ready (5.0%) DALI = DALI (5.0%) DMX = DMX LUTRON <sup>™</sup> DIMMING DRIVERS LDE1 = Hi-Lume 1% EcoSystem LD2 = Digital 1% (DALI-2) L3DA3W = Hi-Lume 1% 3-Wire SENSORS & CONTROLS <sup>4</sup> AVO = Avi-On Sensor AWNS = Lutron Athena Sensor CAS = Casambi Wireless Control EMERGENCY <sup>5</sup> EMC = Emergency Circuit GTD = Generator Transfer Device EPC4 = 4W Emergency Battery EPC6 = 6.5W Emergency Battery EPC12 = 12W Emergency Battery EPC12 = 12W Emergency Battery EPC12 = 12W Emergency Battery WIRING FWH = Flexible Wiring Harness DWH = DMX Wiring Harness

<sup>1</sup>All LED, BIOS, Tunable White, DTW, and RGB/W options and Ordering Codes page 2.

<sup>2</sup>Lumens at 80CRI, 3500K, FL lens. Photometry page 5.

<sup>3</sup>See page 5 for mounting option details.

<sup>4</sup>All Sensor & Control options page 2.

<sup>5</sup>EPC6 is standard unless otherwise specified. EPC not for DMX drivers.

BAA letter of compliance available at www.dayolite.com.



# LED, BIOS, Sensor & Control Ordering Codes

#### LED

#### Static White

30 = 3000K 80 CRI 35 = 3500K 80 CRI 40 = 4000K 80 CRI 50 = 5000K 80 CRI

927 = 2700K 90 CRI 930 = 3000K 90 CRI 935 = 3500K 90 CRI 940 = 4000K 90 CRI

Tunable White<sup>1</sup> (2700K-6500K)

2DIM10 = 0-10V 80 CRI 2DMX = DMX 80 CRI 2CAS = Casambi Wireless 80 CRI 2ESN = Philips EasySense 80 CRI 2LUT = Lutron (LD2) 80 CRI

92DIM10 = 0-10V 90 CRI 92DMX = DMX 90 CRI 92CAS = Casambi Wireless 90 CRI 92ESN = Philips EasySense 90 CRI 92LUT = Lutron (LD2) 90 CRI

#### Dim-to-Warm<sup>2</sup>

DTW = 6500K-2700K 80 CRI 9DTW = 6500K-2700K 90 CRI

#### RGB/W<sup>3</sup>

(DMX driver standard)

RGB = RGB only RGB27 = RGB w/2700K RGB30 = RGB w/3000K RGB35 = RGB W/3500K RGB40 = RGB w/4000K RGB50 = RGB w/5000K RGBWW = RGB w/2700K-6500K

#### Single Color<sup>4</sup>

RED = Red BLU = Blue GRN = Green AMB = Amber

#### **BIOS SkyBlue**



#### **BIOS Biological Static**

For daytime applications. BIOS Static Biological LED features key BIOS SkyBlue (490nm) for maximum daytime circadian impact.

B30 = 3000K B35 = 3500K B40 = 4000K

#### **BIOS Biological Dynamic White**

Designed to transition from daytime to evening in a dim-to-warm protocol. The daytime CCT includes full BIOS SkyBlue (490nm) for maximum daytime circadian impact, while the evening spectrum removes BIOS SkyBlue for minimal circadian stimulus after hours.

B30D = 3000K-2700K B35D = 3500K-3000K B40D = 4000K-3500K

#### **BIOS Biological Tunable White**

Designed to transition from daytime to evening in a tunable white protocol. The daytime CCT includes full BIOS SkyBlue (490nm) for maximum daytime circadian impact, while the evening spectrum removes BIOS SkyBlue for minimal circadian stimulus after hours.

B30T = 3000K-2700K B35T = 3500K-2700K B40T = 4000K-2700K

#### **Sensors & Controls**

#### Sensors\*

AVO = Avi-On Occ/Day AVM = Avi-On Occ (Microwave) BNV = BubblyNet Occ/Day ENC = Encelium Occ/Day ENL = EnLighted Occ/Day/Temp LEG = Legrand Occ/Day ANW = Lutron Athena Occ/Day VIVE = Lutron Vive Occ/Day NLT = Acuity nLight Occ/Day NXC = Current NX Occ/Day ESN = Philips EasySense Occ/Day WVL = Cooper WaveLinx Occ/Day

#### Wireless Control

CAS = Casambi

\*Some options may not be fixture integral. Contact factory for details.

Sensors and control options to be commissioned wirelessly in the field by qualified controls personnel with applicable apps (by others).

#### **Other Options**

Other sensor and wireless control options are available. Contact factory for details.

<sup>1</sup>Tunable white may be controlled by a number of dimming protocols as shown.

<sup>2</sup>Dim-to-Warm mimics incandescent dimming by warming the CCT from 6500K to 2700K as light levels are dimmed.

<sup>3</sup>All RGB, RGBW and RGBWW options for DMX control (by others). 80 CRI standard.

<sup>4</sup>Single colors are constant voltage LEDs. Dimming requires ELV controller (by others).

# Profile Series | **PRFL-14-D Acoustic**



Day-O-Lite's acoustic options integrate energy efficient architectural lighting with advanced sound absorbing technology in a sustainable, eco-friendly solution. Functional, attractive and easy to install, Day-O-Lite's acoustic solutions are ideal for use in educational, office, commercial, theatre and lobby applications.



#### **HOW TO SPECIFY**

#### 1) Select color code from color swatches above.

2) Select height of acoustic panel - 8", 12" or 16".

3) Combine color and height to make complete code. Example: SK-12 = Sky, 12" high, FO-8 = Fossil, 8" high.

4) Enter completed code in Options section of Ordering Guide on page 1 of this Specification Sheet.

# SPECIFICATIONS

100% Recyclable Polyester Material
1.6 Noise Reduction Coefficient (NRC)
Class A Fire Rating
Moisture and Mold Resistant
UV Fade Resistant
Stain repellent available



#### NON-ILLUMINATED BAFFLES

Non-Illuminated baffles matching the color and size of specified fixtures may also be ordered. These may be used as "fillers" between fixtures for added sound suppression, or alone as decorative elements. Specify as follows: PRFL-14-NIB (non-illuminated baffle)-XX (color)-YY (panel height). Example: PRFL-14-NIB-SL-16 = Profile 14 size, non-illuminated baffle, Slate color, 16" high panel. Day-O-Lite non-illuminated baffles are supplied with the same aircraft cable suspension as our acoustic luminaires and feature a closed bottom with a bevel detail to match fixtures and may be specified as individual units to 8', or as continuous rows.

#### ADDITIONAL INFORMATION

Smoke, Pewter and Slate are standard colors; consult factory for lead-times on other colors. Acoustic panels ship affixed to luminaires and are held in place by stop-blocks and double-sided tape to prevent bowing. On-site removal may result in damage and void warranty. Fixtures must be stored and installed in an interior dry location at a minimum of 52F.

#### A NOTE ON SOUND ABSORPTION

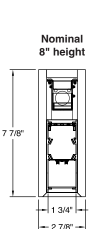
Per ASTM C423 there is no standard way to calculate sound absorption coefficients of non-standard shapes, sizes or spacing of material. Day-O-Lite's acoustic fixtures are tested using ASTM E795-16 Standard "Practices for Mounting Test Specimens During Sound Absorption Test", resulting in a noise reduction coefficient (NRC) unique to the test setup. When comparing sound suppressing materials those with a higher NRC will absorb more sound than those with a lower NRC, assuming the same test method is employed.

Additionally, more sound absorbing material in a space will result in greater sound suppression than less. Acoustic fixtures with 16" tall panels will be more effective at sound absorption than those with 8" or 12" high panels.

The full Acoustic Test Report, Certified Letter of Apparent NRC and Storage, Cleaning and Care information is available at www.dayolite.com.

#### **CUSTOM ACOUSTICS**

Acoustic Solutions may also be ordered in custom panel heights and with other custom modifications. Please contact Day-O-Lite directly to discuss your custom acoustic solutions today.





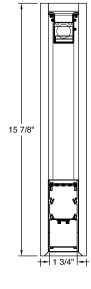
Nominal

12" height

1 3/4"

- 2 7/8" -

11 7/8"





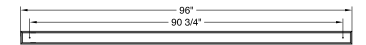


# **Individual Fixtures & Continuous Rows**

NOMINAL LENGTH	ACTUAL LENGTH	SUSP. 1 O.C.	SUSP. 2 O.C.
4'	48"	42 3/4"	
8'	96"	90 3/4"	
12'	11'-11"	90 3/4"	47"
16'	15'-11"	90 3/4"	95"

48" 42 3/4" Individual fixtures and rows are continuously illuminated and joined with included aligner brackets and hardware. Mounting locations shown below.

Continuous rows longer than 8', including EPC/EMC and sensor locations must be approved prior to manufacturing.







## **Emergency & Sensor**

**EPC** will control entire length of individual fixtures. Individual fixtures of differing lengths will deliver the same lumens under EPC power (a 4' fixture will deliver the same total lumens over half the length of an 8' fixture). **EMC** controlled individual fixtures will deliver lumens per foot as originally specified, unless dimmed at time of power loss. Consult factory for EMC dimming override device.

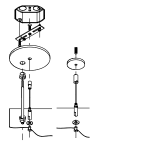
4' Individual	
8' Individual	For individual fixtures to 8' <b>EPC/EMC</b> will power entire fixture.
24' Row (3x8')	For continuous rows longer than 8' one <b>EPC/EMC</b> will be located in the feed section (end-left) of the row.
24' Row (3x8')	If two <b>EPC/EMC'</b> s are required their locations will be in the feed section (end-left) and last section (end-right).
24' Row (3x8')	Custom placement of one or more <b>EPC/EMC</b> 's must be clearly identified during ordering.
8' Individual	SENSORS for individual fixtures will control entire length of fixture and will be located on feed end of fixture.
24' Row (3x8')	O <i>\////////////////////////////////////</i>

**SENSORS** for rows will control the feed section (end-left) of the row. Sensors can control more than an 8' section within a row. Consult factory for sensor/section options, or for multiple sensors in a continuous row.

#### **Standard Suspensions**

Standard suspension options include adjustable self-locking aircraft cables (AC) and rigid pendant stems (PD). AC assembly is 48" x 1/16" with a 5" feed canopy and 2" suspension canopies. 60" 18 gauge power and 22 gauge dimming control SJT feed.

PD assemblies are 5/8" dia. (or 3/8" IP) hollow stem for power feed by others, 24" is standard. Consult factory for longer suspension lengths and other mounting options.





**PD** = Pendant Stem

## Photometry



PRFL-14-D-FL-35-**LO**-4 3500K CCT WATTS: 20 LUMENS: 1782 LPW: 84

3500K CCT WATTS: 27 LUMENS: 2376 LPW: 84

PRFL-14-D-FL-35-SO-4

PRFL-14-D-FL-40-HO-4

3500K CCT WATTS: 33 LUMENS: 2800 LPW: 78

3500K @ 80CRI, 4', FL lens.

Use the following multipliers for other CCTs: 2700K x 0.96, 3000K x 0.98, 4000K x 1.02, 5000K x 1.03. IES files @ www.dayolite.com

#### **Specifications**

ACOUSTIC PANELS: 1/2" thick, 100% recyclable polyester material, Class A fire rating, moisture, mold and UV fade resistant.

CONSTRUCTION: Extruded aluminum housing. 20 gauge cold rolled steel internal components.

**REFLECTOR:** Highly reflective baked white enamel with pre-finished reflective LED tray.

OPTICS: Options include opal acrylic Flush lens, 1/4" Glow and Continuous Lenses (to 50'),

LED: Static white LED modules in 30/35/40 & 50K CCT, 80/90CRI. Lumen maintenance minimum L<sub>70</sub>= 50,000 hours. 3 SDCM color consistency. BIOS SkyBlue, RGB, RGBW, RGBWW, Tunable White and Dim-to-Warm options available; field replaceable.

**DRIVER:** Standard driver is Class 2 AOC 0-10V to 1%, Dim-to-Off available. 120/277V input, PF > 90%, THD < 20 @ 120V. DMX, DALI & Lutron protocols available. All drivers prewired for connection to control system (by others); field replaceable.

**MOUNTING:** Standard options include adjustable self-locking aircraft cables (AC), and rigid pendant stems (PD). AC assembly is 48" x 1/16" with a 5" feed canopy and 2" suspension canopies. 18 gauge power and 22 gauge dimming control SJT feed.

**FINISH:** Housing and components finished in baked white enamel. Canopies and pendant stems are white enamel unless otherwise specified. 5" Feed canopy w/2" Suspension canopies.

**CERTIFICATION:** cETLus listed conforming to UL STD. 1598 and certified to CSA STD C22.2 NO. 250.0. Suitable for dry & damp locations. Union Made in the United States of America, I.B.E.W, BAA compliant, Declare Red List Approved.

**LEGAL:** Day-O-Lite, a division of SCW Corporation. All rights reserved. The Day-O-Lite logo is a registered trademark of SCW Corporation. Day-O-Lite reserves the right to change specifications without notice for product improvement.