DAY-O-LITE

Profile Series | PRFL-24-DI-WM

Features

Extruded aluminum housing w/flat or round end caps. LED optimized optics for smooth, efficient illumination. Individual fixtures, continuous rows or custom patterns. Programmable driver for custom lumen packages. 0-10V dimming to 1% standard. Dim-to-off available. DMX, Lutron and DALI protocols also available. Sensor Ready for wireless Smart Lighting Solutions. 80/90CRI, Tunable White, RGBW & RGBWW. Advanced Color (RGBW) w/pixel control to 5". Bios SkyBlue™ circadian solutions available. **DLC** V5.1 Standard Listed up to 122 LPW. **Declare** Red List Approved.



Flush Lens w/Clear Acrylic Dust Cover

See page 5 for additional optics and mounting options.



Notes

Ordering Guide

MODEL	OPTICS (D/I)	LED ¹	LUMENS ²	LENGTH		FINISH	OPTIONS
PRFL-24-DI	1				WM		
PRFL-24-DI Direct/Indirect	STANDARD (D/I) FL/CA = Flush Opal Acrylic Direct (snap-in) / Clear Acrylic Indirect OPTIONAL (D) DL = 1* Drop Opal Acrylic (snap-in) SCB = Cross Baffle w/acrylic overlay AS* = Asymmetric (snap-in) CM* = Collimating BW* = Batwing (snap-in) OPTIONAL (I) FL = Flush Opal (snap-in) SI = Satin Ice AS* = Asymmetric CM* = Collimating BW* = Batwing *Semi-diffuse acrylic lenses.	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 2ESN = for Philips 2CAS = for Casambi 2LUT = for Lutron DIM-TO-WARM (2700K-6500K) DTW = Dim-to-Warm RGB = RGB RGBW = RGBW RGBWW = RGBWW ADVANCED COLOR 125mm incremental pixel color control for chase and animated effects.	LO = 1169/ft (10W/ft, 117LPW) SO = 1557/ft (13W/ft,117LPW) HO = 1948/ft (17W/ft, 117LPW) DLC V5.1 ³ SO = 1590/ft (13W/ft, 122LPW) CUSTOM LUMENS For custom lumens please specify < 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 (48 = 48 ft)	WM = Wall Mount	W = White CC = Custom Color AMW = Anti-Microbial White	DIMMING DRIVERS DIM10 = 0-10V (1%) - Standard DTO = 0-10V (Dim-to-Off) DIMST = 0-10V (347V) DIMSR = DALI Sensor Ready (5.0%) DALI = DALI (5.0%) DMX = DMX LUTRON™ DIMMING DRIVERS LDE1 = Hi-Lume 1% EcoSystem LD2 = Digital 1% (DALI-2) L3DA3W = Hi-Lume 1% 3-Wire SENSORS & CONTROLS ⁵ EMERGENCY BATTERY ⁶ EMC = Emergency Circuit GTD = Generator Transfer Device EPC4 = 4W Integral Battery EPC10 = 10W Integral Battery EPC12 = 12W Integral Battery EPC12 = 12W Integral Battery WIRING & OTHER FWH = Flexible Wiring Harness GTD = Generator Transfer Device TCW = Two Circuit Wiring RE = Round End Caps

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

²Lumens at 80CRI, 3500K, FL/CA lens. Photometry page 4.

³DLC options are limited to FL/CA optics, static white 35/40K CCT @ 80CRI, SO lumens, all mounting, all finishes, and all options excluding DIMST. ⁴See page 4 for mounting option details.

⁵All Sensor & Control options page 2.

⁶EPC6 is standard unless otherwise specified. EPC not for DMX drivers.

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



Project

Date

Type/Qty

RS Declare. BAA 🔙 📐 😳 🛞 🛞



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 White¹

(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-Warm²

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

RGB/W³

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 Color⁴

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

Advanced Color⁵

Advanced Color options combine RGB or RGBW with multi-pixel control for advanced chases, animated visual effects and other programmable scenes with 125mm pixel granularity.

ACRGB = RGB only AC27 = RGB w/2700K AC30 = RGB w/3000K AC40 = RGB w/4000K

BIOS SkyBlue

BIOS SkyBlue biological technology brings the benefits of blue skies inside. BIOS SkyBlue is the only spectrally optimized circadian solution to target the region that drives wellness benefits including: increased alertness, enhanced productivity, better mood, and better sleep. More information may be found at www.bioslighting.com or by contacting Day-O-Lite directly. All options for 0-10V control.

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

¹Tunable white may be controlled by a number of dimming protocols as shown.

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

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

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

⁵White limited to 100L/ft.

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

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

Individual Fixtures & Continuous Rows

NOMINAL LENGTH	ACTUAL LENGTH	WALL BRKTS.
4'	44 1/2"	2
8'	89"	3
12'	133 1/2"	5
16'	178"	8
20'	222 1/2"	8
24'	267"	9

Individual fixtures and rows are continuously illuminated and joined with included aligner brackets and hardware. Power feed locations and mounting locations are shown below.

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



Emergency & Sensor Locations

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' EPC/EMC will power entire fixture.
24' Row (3x8')	For continuous rows longer than 8' one EPC/EMC will be located in the feed section (end-left) of the row as shown below.
24' Row (3x8')	If two EPC/EMC's are required their default locations will be in the feed section (end-left) and last section (end-right) as below.
24' Row (3x8')	Custom placement of one or more EPC/EMC's must be clearly identified during ordering.
8' Individual	SENSORS (Integral) for individual fixtures will control entire length of fixture and will be located on feed end of fixture.
24' Row (3x8')	Image: SENSORS (integral) for individual interest will control entire length of integral will be located of need end of integral. Image: SENSORS for rows by default 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.

DAY-O-LITE

Mounting & Optics Details



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

3500K @ 80CRI, 4', 43% Direct, 57% Indirect Distribution, FL/CA lens.



Specifications

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

REFLECTOR: Die-formed steel finished in highly reflective baked white enamel with pre-finished reflective LED tray.

OPTICS: Direct opal acrylic Flush lens is standard. 1" acrylic Drop lens, Steel Cross Baffle with acrylic overlay optional. Indirect Clear acrylic dust covers standard, Flush lens, Satin Ice, Asymmetrical, Batwing, Collimating and Black Out lenses available.

LED: Static white LED modules in 27/30/35/40 & 50K CCT, 80/90CRI. Lumen maintenance minimum L_{70} = 50,000 hours. 3 SDCM color consistency. BIOS SkyBlue, RGB, RGBW and Tunable White and Advanced Color options available.

DRIVER: Standard driver is Class 2 AOC 0-10V to 1%, 120/277V input, PF > 90%, THD < 20 @ 120V. Additional dimming protocols available. All drivers prewired from factory for connection to control system (by others). Field replaceable.

MOUNTING: Standard installation is wall mount with included mounting brackets and hardware. Requires single-gang j-box supplied by others.

FINISH: Housing and components finished in baked white enamel.

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., ADA and BAA compliant, DLC V5.1 Standard Listed. 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.

Rapid Ship Program

Rapid Ship products are estimated to ship 10 business days or less from the morning the order is received and confirmed. Linear rows will ship 10 business days or less from the day the layout drawings are approved. Orders confirmed and layouts approved after 12:00 p.m. Eastern Time are estimated to ship 10 days or less from the following business morning. Please refer to complete program Terms & Conditions at www.dayolite. com.

Rapid Ship options are limited to those highlighted in **blue** on the Ordering Guide. 400' max individual or continuous row allowed. Consult factory for additional information.