

Date	Fixture	Notes
Project		

Thinline DTL WM

Features

Architectural luminaire. Contemporary and minimal design. Wall mounting applications
Acoustic felt for sound absorption.
35 vibrant felt colours

PWall

Direct, direct/indirect, indirect distribution options Dry and damp rated for indoor applications. Designed and Manufactured in North America.



Specifications

Construction

Aluminum Extruded Body Cast End Caps with Light Block Powder Coated Finish

Dimensions

Widths: 2.25", 3.18", 4.5"

Height: 4"

Lengths (single units): 2' - 8', available in 6" increments Continuous Run: Min 2', available in 6" increments

(100' max for one power drop)

LED

4000K - 130 Lm/W 3500K - 98% 3000K - 95% 2700K-5000K CRI 80 | 90

Lumens/Ft - Direct/Indirect

Min: 250 Lm/ft - Max: 1200 Lm/ft

Lumen Maintenance

L90>70,000

Voltage

120/277V or 347V

Driver

0-10V Dimming down to 1%, DALI, Lutron, Philips SR, ELDO

Lens: Direct

Frosted: Flat, Regressed, Clear, Louver, Frosted Drop Lens (0.5" or 1.5")

Lens: Indirect

Frosted, Asymmetric, Batwing

Finishes

Rigid Panels - 9.5mm | 0.37" Thick 1500 GSM (44 opsy) 60% Recycled PET Fiber 35 Vibrant Colors

Certifications

DLC cULus

Warranty

5-Years

Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC qualified products list at www.designlights.org/qpl.









Ordering Guide

Sample Configuration: DTL A WM D - 3.18 - 8 - D500 - I500 - 80 - 4K - U - FR - FR - DB-01 - WM - DIMOFF - N - 2 - N - 5 WIRE

Model	Width	Length/CR	Direct Lm/Ft	Indirect Lm/Ft	CRI	Color Temp	Voltage	Direct Lens	Indirect Lens	Felt Color
	1112	g								
Mounting	Driver	Controls	Circuits	Accessories	Wiring					

Model	Width	Length/CR	Direct Lm/Ft	Indirect Lm/Ft	CRI
DTL A WM D DTL A WM DI DTL A WM I WM D - Suspended Direct WM DI - Suspended Direct-Indirect WM I - Suspended Indirect	2.25 3.18 4.5	2' - 8' (single units) Available in 6" increments CR - Continuous Run - Min 2', available in 6" increments - Specify Length	D 250 (min) - D 1200 (max)	I 250 (min) - I 1200 (max)	80 90

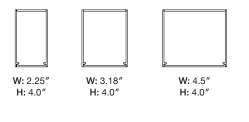
Color Temp	Voltage	Direct Lens	Indirect Lens	Felt Color
27K - 2700K 3K - 3000K 35K - 3500K 4K - 4000K 5K - 5000K	U - 120/277V H - 347V	FR - Frosted Flat Optional FFREG - Frosted Regressed ASY - Asymmetric Clear 0.5 FRDRP - 0.5" Frosted Drop Lens 1.5 FRDRP - 1.5" Frosted Drop Lens* LVR - Louver (w/ frosted regressed lens) Note: 1.5 Frosted Drop Lens for 2.25 and 3.18 model widths only	FR - Frosted Optional ASY - Asymmetric Clear BATWING - Batwing Frosted	Color Code # Please see felt option colors page 5.

Mounting	Driver	Controls	Circuits
WM - Wall Mount Note: For indirect distribution, mount at a minimum distance of 3ft from the ceiling	DIMOFF - 0-10V Dimming down to 1% Optional DALI - Digital Addressable Lighting Interface LUTRON - Lutron Ecosystem SR - Philips SR ELDO - Dim to 0.11% ELDO (347 only 1-10 5%)	N - None Optional SNS- Philips SNS 300 w/BLD & Daylight CLM - Encelium CLM LG - LG Dongle BT - Bluetooth Mesh EN - Enlighted Integral	1 - 1 Circuit 2 - 2 Circuit (direct/indirect)

Accessories	Wiring	
N - None Optional	5 WIRE - 5 Wire Optional	
10kV - 10kV Surge Protection EM - Emergency Battery (5 or 6 Wire)* +GTD - Generator Transfer Device	6 WIRE - 6 Wire - Emergency Battery Option (black color only) N - 5 Leads	
Note: EM - 2.25" & 3.18" models - min length 4', 4.5" model - min length 2'		



Dimensions



2': 24.2", 3': 36.2", 4': 48.2", 5': 60.2", 6': 72.2", 7': 84.2", 8': 96.2" Actual Length = NOMINAL +.2"

Distribution/Lens Options

Direct Distribution



Lambertian Frosted Flat Lens



Lambertian 0.375" Frosted Regressed Lens



Asymmetric Clear Lens



Lambertian 0.5" Frosted Drop Lens



Lambertian 1.5" Frosted Drop Lens



Lambertian Louver w/ 0.375" Frosted Regressed Lens

Indirect Distribution



Lambertian Frosted Lens



Batwing Frosted Lens

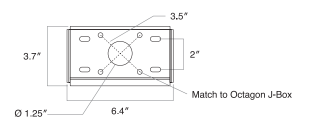


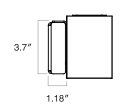
Asymmetric Clear Lens

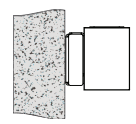


Mounting Options

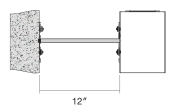
Wall Mount Bracket



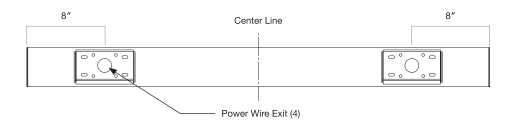




12" Extended Wall Mounted Arm



Mounting Locations



Model	Mounting Reference
DTL 2	Centerline
DTL 3	
DTL 4	8" From Fixture Ends
DTL 5	
DTL 6	
DTL 7	Centerline & 8" From Fixture Ends
DTL 8	. Maio Endo



Designer Board Felt

9.5mm | 0.37 inches Thick 1500 GSM (44 ospy)

