

DLDM4

Modular Downlight

DESCRIPTION

This high efficiency low glare modular downlight allows the discerning lighting designer to choose 5 color temperatures in one downlight module. The plethora of trims available makes it an easy choice for any location.



SPECIFICATION FEATURES

Construction: Aluminum and acrylic lens

Qualifications ETL certified

Field Adjustable: CCT Adjustable, 27k, 30k, 35k, 40k, and 50k

Electrical: 120v-277v / 60hz input. MLV, ELV, and 0-10v dimming driver

Optional Mounting plate available

LED MODULE ORDERING MATRIX

DLDM	CCT	WATT	OPTIONS
DLDM4	CCT	15W 22W	EM - Integral Emergency Pack MP - Mounting Plate 24-24 degree beam angle 38-38 degree beam angle 80-80 degree beam angle FR-Frosted Lens

TRIM ORDERING MATRIX

DLT	SIZE	SHAPE AND COLOR	
DLT	4	WRS-WHITE ROUND SMOOTH	BSS-BLACK SQUARE SMOOTH
		WRB-WHITE ROUND BAFFLED	BSB-BLACK SQUARE BAFFLED
		BRS-BLACK ROUND SMOOTH	TLR - TRIMLESS ROUND
		BRB-BLACK ROUND BAFFLED	TLS - TRIMLESS SQUARE
		WSS-WHITE SQUARE SMOOTH	
		WSB-WHITE SQUARE BAFFLED	

DLDM4

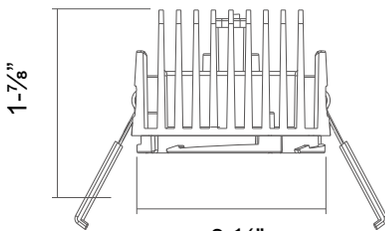
Modular Downlight

PERFORMANCE DETAILS

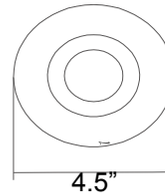
Materials	Aluminum and acrylic lens
Dimensions	3 1/8 inch wide
Input Voltage	120v-277v / 60hz input
Wattage	15w / 22w
Lumens	1350 / 1800
Finish	Black and White standard, Custom Finish available

CRI	90
Mounting	Remodel or Optional Mounting Plate
Operating temperature	0 - 110 F
Color Temperature	Adjustable, 27k, 30k, 35k, 40k, and 50k
Dimming capability	MLV, ELV, and 0-10v compatible
Certifications	ETL, Wet Location Listed, Plenum Rated Available
Beam Angle	60 degree standard. 24,38, and 80 degree available

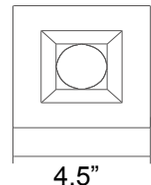
LINE DRAWINGS



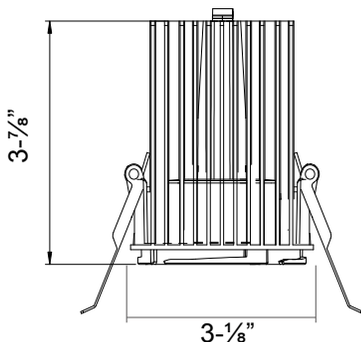
15 Watt



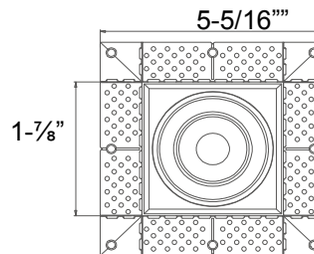
DLT4-WRS



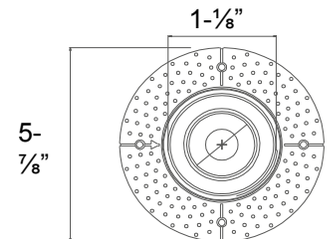
DLT4-WSS



22 Watt



DLT4-TLS



DLT4-TLR

DLDM4 **Modular Downlight**

OPTIONS



DLT4-WSS
White Square Smooth



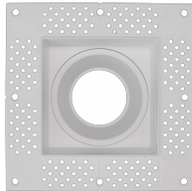
DLT4-WRS
White Round Smooth



DLT4-BSS
Black Square Smooth



DLT4-BRS
Black Round Smooth



DLT4-TLS
Trimless Square



DLT4-TLR
Trimless Round



FR
Frosted Lens

MOUNTING PAN

