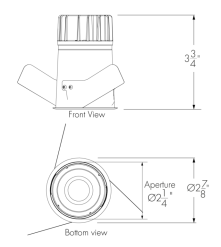
Project Name	Qty	

Catalog / Part Number



DF1R and DF1S Housings Shown



DF1R Housing Shown

Photometric Summary

Consult the Photometric Information section of the Specification Sheet for 3000K CRI 92 data. For all other configurations, consult IES files on the Lumenpulse website.

Color and Color Temperature











Description

Fixed yet flexible, the DARK FIX Medium has a complete set of optical choices for multiple applications. Play with beam spreads, finishes, trim/trimless options, and accessories. These luminaires are typically used in environments where very low glare (UGR <10) is preferred to create an exclusive ambiance and are perfect for hospitality, restaurants, hotels, bars, highend retail, or specific areas in workplace environments.

Color Rendering

CRI CRI 92 98

Control

0-10V ON/OFF

Phase Dimming

F:--:--

<u>Finish</u>				
Matte	Matte	Concrete	Gold	Copper
White	Black	Grey	Txt	Txt
Txt	Txt			

Features

Trim Shape	TR: Trim					
	TRL: Trimless					
Output (Nominal Lumens)	L03 : 300 lm					
	L05: 500 lm					
	L07: 700 lm					
	L10 : 1000 lm					
Color and Color Temperature	27K : 2700K					
	30K: 3000K					
	35K: 3500K					
	40K: 4000K					
Finish	MWHTX: Matte White Txt					
	MBKTX: Matte Black Txt					
	CGY: Concrete Grey					
	GTX: Gold Txt					
	CTX: Copper Txt					
Optic (Nominal Distribution)	NS: Narrow Spot 12°					
	ENS: Elliptical Narrow Spot 54° x 12°					
	S: Spot 15°					
	NF: Narrow Flood 25°					
	FL: Flood 35°					

WFL: Wide Flood 40°

EWFL: Elliptical Wide Flood 47° x 72°











Trimless Round Trimless Square

Certifications







Installation Type	RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated) NC: New Construction Non-Insulated Ceiling (Non-Plenum Rated)
	IC: Insulation Contact Mounting (Can be Used for Plenum Contact, and Air-Tight Mounting Box Applications)
Optical Accessories	Various optical accessories available, see Optical Accessories Section for details
Warranty	5-year limited warranty

Performance

Maximum Delivered Output	Up to 1,405 lm (L10, CRI 92, 40K, FL)
Maximum Delivered Intensity	16,640 cd at nadir (L07, CRI 92, 40K, NS)
Efficacy	Up to 106 lm/W (L07, CRI 92, 40K, FL)
Color Rendering	92: CRI 92 98: CRI 98
Color Consistency	2 SDCM
Lumen Maintenance	L70 120,000 hours L95 19,000 hours
UGR	Optical configurations available to achieve <10 UGR. See IES files for performance data based on exact configurations.

Physical

Housing Material	Die cast aluminum				
Optics Material	Polymethyl methacrylate (PMMA)				
Accessory Material	Nylon PA12 (accessory primary ring, and frame only)				
Cutout	DF1R Housing With Round Trim and Round Cutout Shape: Ø2.68 inches (Ø68mm) DF1R Housing, Trimless: Round Cutout Shape, Ø3.25 inches (Ø82mm) DF1S Housing With Square Trim, and Trimless: Round Cutout Shape, Ø3.35 inches (Ø85mm) See installation instructions for details				
Ceiling Thickness	0.2 in to 0.71 in				
Weight	DF1R Housing With Trim: 0.82 lbs (fixture only) DF1R Housing, Trimless: 0.85 lbs (fixture only) DF1S Housing With Trim: 1.15 lbs (fixture only) DF1S Housing, Trimless: 1.18 lbs (fixture only) 0.77 lbs (RM Installation Type only) 1.65 lbs (NC Installation Type only) 5.07 lbs (IC Installation Type only) For total weight, combine weight of fixture and weight of installation type				
Electrical and Control					

120/277: 120/277 Volts

7 to 13.9 Watts



Voltage

Wattage Range

Control NO: On/Off Control

> **DIM:** 0-10V Dimming 1% PH: Phase Dimming 1%

Environmental

Ingress Protection Rating IP40 **Environment** Damp location (interior applications only)

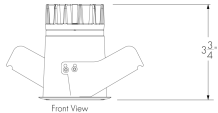
Operating Temperature (Ceiling Cavity

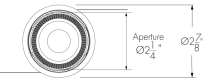
Ambient Temperature)

14 °F to 104 °F

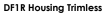
Dimensions

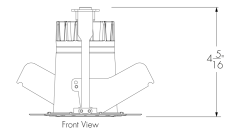
DF1R Housing With Trim

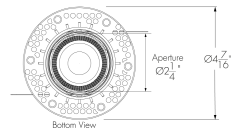




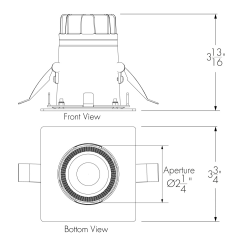
Bottom View



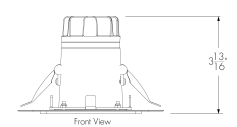


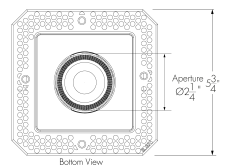


DF1S Housing With Trim



DF1S Housing Trimless



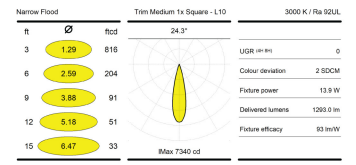


Photometric Information

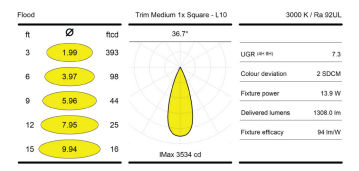
Spot, L10, 3000K, CRI 92

Trim Medium 1x Square - L10 3000 K / Ra 92UL Ø ftcd 17.9° 0.95 3 1126 UGR (4H 8H) 3.2 Colour deviation 2 SDCM 1.89 282 Fixture power 13.9 W 2.84 Delivered lumens 1176.0 lm 70 Fixture efficacy 85 lm/W 15 4.73 45 IMax 10138 cd

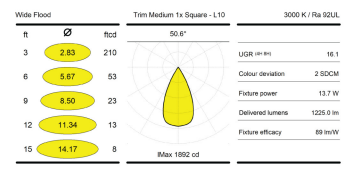
Narrow Flood, L10, 3000K, CRI 92



Flood, L10, 3000K, CRI 92



Wide Flood, L10, 3000K, CRI 92



The photometric data shown is for one fixture head.

For all other configurations, consult IES files on the Lumenpulse website.

Optical Accessories

HL - Honeycomb



EL - Elliptical Lens



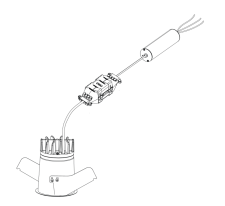
DF - Diffusing Filter



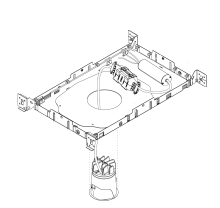
Factory installed.

Installation Types

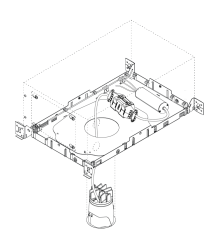
RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated)



NC: New Construction Non-Insulated Ceiling (Non-Plenum Rated)



IC: Insulation Contact Mounting



DF1R Housing Shown.

Refer to installation instructions for more details.

How to Order

Housing	Trim Shape	Size	Voltage	Control	Output (Nominal Lumens)	Finish	Color Rendering	Color and Color Temperature	Optic (Nominal Distribution)	Installation Type	Accessories (11)
DF1R DARK FIX 1x Round DF1S DARK FIX 1x Square	TR Trim TRL Trimless	MD Medium	120/277 120/277 Volts	NO On/Off Control DIM 0-10V Dimming 1% PH Phase Dimming 1%	L03 300 lm (2) L05 500 lm (3) L07 700 lm (4) L10 1000 lm (5)	MWHTX Matte White Txt MBKTX Matte Black Txt CGY Concrete Grey GTX Gold Txt CTX Copper Txt	92 CRI 92 98 CRI 98	27K 27O0K 30K 3000K 35K 35O0K 40K 40O0K	NS Narrow Spot 12° (a) (7) ENS Elliptical Narrow Spot 54° x 12° (a) (9) S Spot 15° (10) NF Narrow Flood 25° (10) FL Wide Flood 40° (a) (10) EWFL Wide Flood 40° (a) (10) EWFL Elliptical Wide Flood 47° x 72° (7) (8)	RM Remodel Non- Insulated Ceiling (Non- Plenum Rated) NC New Construction Non- Insulated Ceiling (Non- Plenum Rated) IC Insulation Contact Mounting (Can be Used for Plenum Contact, and Air-Tight Mounting Box Applications)	NA No accessory HL Honeycomb (12) EL Elliptical Lens (13) DF Diffusing Filter (12)

Notes:

- 1. Phase dimming (PH) is only compatible with 120V power.
 2. Available for ENS optic only.
 3. Available for NS, ENS and EWFL optics only.
 4. Not available for ENS optic.
 5. Available for S, NF, FL and WFL optics only.
 6. Not available for EL accessory.
 7. Available for LOS and LO7 outputs only.

- 8. Cannot be combined with accessories.
 9. Available for L03 and L05 lumen outputs only.
- 10. Available for L07 and L10 lumen outputs only.11. Factory installed.
- Available with NS, S, NF, FL and WFL optics only.
 Available with S, NF and FL optics only.

