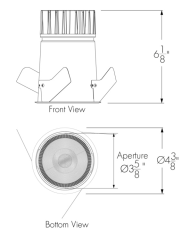
Project Name	Qty	

Catalog / Part Number







**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.

#### Optic

Narrow Spot	Elliptical Narrow Spot	Spot	Narrow Flood	Flood
Wide Flood	Elliptical Wide Flood	Low Contrast Flood	Low Contrast Wide Flood	Low Contrast Elliptical Narrow Flood

# **Color and Color Temperature**









### **Color Rendering**

**CRI CRI** 92 98

# Control

0-10V ON/OFF

Phase Dimming

#### **Description**

Fixed yet flexible, the DARK FIX Max 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.

# **Features** Trim Shape

Trim Shape	TR: Trim
	TRL: Trimless
Output (Nominal Lumens)	<b>L03</b> : 300 lm
	<b>L04:</b> 400 lm
	<b>L05</b> : 500 lm
	<b>L07:</b> 700 lm
	<b>L10:</b> 1000 lm
	<b>L13:</b> 1300 lm
	<b>L20:</b> 2000 lm
	<b>L30:</b> 3000 lm
	<b>L35</b> : 3500 lm
Color and Color Temperature	<b>27K</b> : 2700K
	<b>30K</b> : 3000K
	<b>35K</b> : 3500K
	<b>40K</b> : 4000K
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° LCFL: Low Contrast Flood 40°

LCWFL: Low Contrast Wide Flood 55°

LCENF: Low Contrast Elliptical Narrow Flood 20° x 40°



1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | **T** 514.937.3003 | Toll-Free 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com/products/2810 www.lumenpulse.com

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

	***************************************
	Finish
Copper	
Txt	
	Instal

# Trim Shape











Finish	MWHTX: Matte White Txt
	MBKTX: Matte Black Txt
	CGY: Concrete Grey
	GTX: Gold Txt
	CTX: Copper Txt
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 Accessorie
	Section for details
Warranty	5-year limited warranty
Performance	
Maximum Delivered Output	Up to 4,216 lm (L35, CRI 92, 40K, FL)
Maximum Delivered Intensity	56,928 cd at nadir (L20, CRI 92, 40K, NS)
Efficacy	Up to 115 lm/W (L13, CRI 92, 40K, FL)
Color Pondorina	<b>00.</b> CDL00

Maximoni Benverea Colpor	0p 10 4,210 iiii (L33, CKI 72, 40K, TL)
Maximum Delivered Intensity	56,928 cd at nadir (L20, CRI 92, 40K, NS)
Efficacy	Up to 115 lm/W (L13, CRI 92, 40K, FL)
Color Rendering	<b>92:</b> CRI 92 <b>98:</b> 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 Polymethyl methacrylate (PMMA) **Optics Material Accessory Material** Nylon PA12 (accessory primary ring, and frame only) Cutout DF1R Housing With Round Trim and Round Cutout Shape: Ø4.125 inches (Ø105mm) DF1R Housing, Trimless: Round Cutout Shape, Ø4.61 inches DF1S Housing With Square Trim, and Trimless: Round Cutout Shape, Ø4.84 inches (Ø123mm) See installation instructions for details **Ceiling Thickness** Weight

0.2 in to 0.71 in
DF1R Housing With Trim: 2.67 lbs (fixture only)
DF1R Housing, Trimless: 2.71 lbs (fixture only)
DF1S Housing With Trim: 3.17 lbs (fixture only)
DF1S Housing, Trimless: 3.22 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



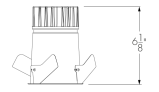
_	 				_		
- 1	tri 🦳	~I /	nn	a 1	^	ntro	ı

Voltage	<b>120/277:</b> 120/277 Volts
Wattage Range	3.7 to 45.1 Watts
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

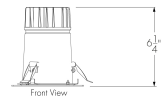


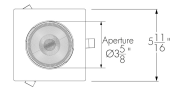
Front View



Bottom View

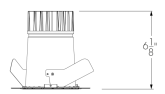
## **DF1S Housing With Trim**



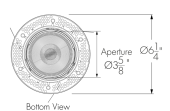


Bottom View

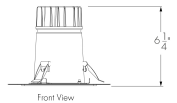
#### **DF1R Housing Trimless**



Front View



**DF1S Housing Trimless** 

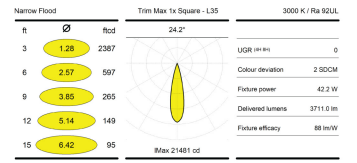


Aperture  $8\frac{1}{16}$ "  $03\frac{5}{8}$ " |

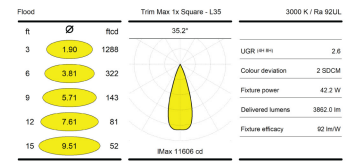
Bottom View

## **Photometric Information**

#### Narrow Flood, L35, 3000K, CRI 92



#### Flood, L35, 3000K, CRI 92



#### Wide Flood, L35, 3000K, CRI 92

Wide Flo	pood		Trim Max 1x Round - L35	3000	K / Ra 92UL
ft	Ø	ftcd	51.5°		
3	2.90	654		UGR (4H 8H)	17.0
6	5.79	164		Colour deviation	2 SDCM
9	8.69	73		Fixture power	42.1 W
				Delivered lumens	3992.0 lm
12 (	11.59	41	V T	Fixture efficacy	95 lm/W
15 (	14.48	26	IMax 5956 cd		

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



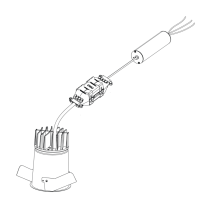
**DF** - Diffusing Filter



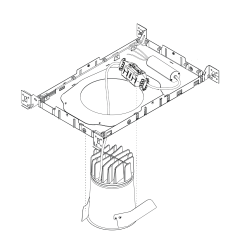
Factory installed.

# **Installation Types**

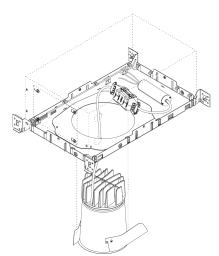
RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated)



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 (22)
DF1R DARK FIX 1x Round DF1S DARK FIX 1x Square	TR Trim TRL Trimless	MX Max	120/277 120/277 Volts	NO On/Off Control DIM 0-10V Dimming 1% PH Phase Dimming 1% (1)	L03 300 Im (2) L04 400 Im (3) L05 500 Im (4) L07 700 Im (5) L10 1000 Im (6) L13 1300 Im (7) L20 2000 Im (8) L30 3000 Im (9) L35 3500 Im (10)	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 30O0K 35K 35O0K 40K 40O0K	NS Narrow Spot 12º (11) (12) ENS Elliptical Narrow Spot 54º x 12º (13) (14) S Spot 15º (15) NF Narrow Flood 25º (16) FL Flood 35º (16) WFL Wide Flood 40º (12) (16) EWFL Elliptical Wide Flood 47º x 72º (14) (17) LCFL Low Contrast Flood 40º (18) (19) LCWFL Low Contrast Elliptical Nide Flood 55º (19) (20) LCENF Low Contrast Elliptical Narrow Flood 20º x 40º (14) (21)	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 EL Elliptical Lens DF Diffusing Filter

#### Notes:

- 1. Phase dimming (PH) is only compatible with 120V power.
- 2. Available for LCFL, LCWFL and LCENF optics only.
- 3. Available for LCENF optic only.
- 4. Available for LCFL and LCWFL optics only.
  5. Available for ENS, LCFL, LCWFL and LCENF optics only.
- Available for NS, ENS, LCFL and LCWFL optics only.
   Available for all optics, except LCENF.
- 8. Available for NS, S, NF, FL, WFL, EWFL and LCFL optics only.
- 9. Available for S optic only.
- 10. Available for NF, FL and WFL optics only.
- 11. When NS optic is combined with RM or NC installation types, only L13 and L20 lumen outputs are available. When NS optic is combined with IC installation type, only L10 and L13 lumen outputs are available.
- 12. Not available for EL accessory.

- 13. When ENS optic is combined with RM or NC installation types, only L10 and L13 lumen outputs are available. When ENS optic is combined with IC installation type, only L07 and L10 lumen outputs are available
- 14. Cannot be combined with accessories.
- 15. When S optic is combined with RM or NC installation types, only L13, L20 and L30 lumen outputs are available. When S optic is combined with IC installation type, only L13 and L20 lumen outputs are available.
- 16. When NF, FL or WFL optics are combined with RM or NC installation types, only L13, L20 and L35 lumen utputs are available. When NF, FL or WFL optics are combined with IC installation type, only L13 or L20 lumen outputs are available.
- Available for L13 and L20 lumen outputs only.
   When LCFL optic is combined with RM and NC installation types, only L03, L05, L07, L10, L13 and L20 lumen outputs are available. When LCFL optic is combined with IC installation type, only L03, L05, L07, L10 and L13 lumen outputs are available.
- 19. Not available for EL or DF accessory.
- 20. Available with L03, L05, L07, L10 and L13 lumen outputs only.
- 21. Available for L03, L04 and L07 lumen outputs only.
- 22. Factory installed.