

## 3G-DL40SF

4.0" SQUARE FIXED DOWNLIGHT

4.0" square, high performance downlight

JA8 certified with max 1500lm output

Regressed LED source for enhanced glare control

Lumen range up to 3000lm (80+, 90+, and 97+ CRI options)

Wet location option available

Shallow housing available along with remodel and other housing options  $% \left\{ 1,2,\ldots ,n\right\}$ 

1% dimming standard with several integral driver options





PROJECT:	TYPE:			
CATALOG#:	DATE:		QTY:	

CAT. NO	LUMEN OUTPUT	CRI	COLOR TEMP	BEAM ANGLE	VOLTAGE
3G-DL40SF	<b>10 -</b> 1000 LUMENS	<b>S80 -</b> 80+ CRI <sup>1</sup>	<b>27K -</b> 2700K	<b>20D -</b> 20° <sup>2</sup>	<b>UNV -</b> 120/277V
	<b>15 -</b> 1500 LUMENS *	<b>H90 -</b> 90+ CRI	<b>30K -</b> 3000K	<b>40D-</b> 40°	<b>120 -</b> 120V
	<b>22 -</b> 2200 LUMENS	H97 - 97+ CRI 1	<b>35K -</b> 3500K	<b>60D-</b> 60°	<b>347 -</b> 347V <sup>3</sup>
	<b>30 -</b> 3000 LUMENS		<b>40K -</b> 4000K	<b>90D-</b> 90° *	
	*JA8 (Title 24) max lumen output is 1500lm.			*90D reflector supplied standard with lens	

DRIVER	FLANGE TYPE	BEVELED INSERT	HOUSING TYPE
<b>DIM</b> - O-10V (100-1%)	WT - WHITE TRIM	WI - WHITE	RMD - REMODEL (NON-IC)
LE - PHASE DIM 4	BT - BLACK TRIM	BI - BLACK	NCF - NEW CONSTRUCTION
(TRIAC/ELV, 100-1%)	ST - SILVER TRIM	SI - SILVER	FRAME (NON-IC)
<b>D01</b> - 0-10V (100-0.1%)	XTR - TRIMLESS (MUD-IN DRYWALL)		SH - SHALLOW HOUSING?
DALI - DALI (100-1%) 5	(SUPPLIED WITH LENS)		(IC RATED & CP RATED)
DHL2 - LUTRON HI-LUME	MWF - FLANGELESS MILLWORK 6 (SUPPLIED WITH LENS)		NC - NEW CONSTRUCTION HOUSING (CP RATED)
DMX - DMX (100-0%)	(6611 2125 11111 22116)		IC - NEW CONSTRUCTION IC HOUSING?

## **OPTIONS**

- LS LINEAR SPREAD LENS
- **SB** SANDBLASTED LENS
- **SF** SOFTENING LENS (SUPPLIED STANDARD)
- WL WET LOCATION 8
- CP CHICAGO PLENUM 9
- BH C-CHANNEL BAR HANGERS
- EMR EMERGENCY BATTERY (REMOTE) 10

Maximum 1 optical accessory

- 1 S80 not available in 27K. H97 available in 30K and 35K as standard
- 2 20D reflector available up to 2200lm
- 3 347 available in "DIM" 0-10V only (100-1%)
- 4 Phase dimming options available in 120V only
- 5 DALI-2 (Type 6) provided as standard. Please consult factory for DALI (Type 8) options
- 6 MWF not available with Remodel (NON-IC)
- ${\bf 7} \ \ {\rm IC\ rated\ Shallow\ Housing\ available\ up\ to\ 1500lm.\ New\ Construction\ IC\ housing\ available\ up\ to\ 2200lm.}$
- $\textbf{8} \hspace{0.2cm} \text{Wet location option provided standard with sealed softening lens. Not available with trimless option} \\$
- ${\bf 9} \ \ {\tt Chicago\ Plenum\ option\ available\ with\ Shallow\ Housing\ (1500lm\ max)\ and\ New\ Construction\ Housing}$

 $\textbf{10} \ \mathsf{Emergency} \ \mathsf{battery} \ \mathsf{installed} \ \mathsf{remotely} \ \mathsf{by} \ \mathsf{others}. \ \mathsf{Not} \ \mathsf{accessible} \ \mathsf{through} \ \mathsf{the} \ \mathsf{inside} \ \mathsf{of} \ \mathsf{the} \ \mathsf{fixture}$ 



JA8 (Title 24) Listing available with 1500lm maximum Available in 90CRI only

Driver options include "DIM" (0-10V) and "LE" (Phase dimming)

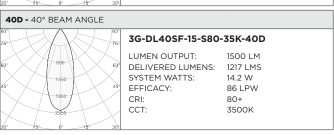


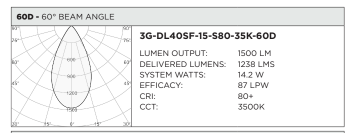
## BASED ON 60° BEAM ANGLE AND 3500K SOURCE WITH SOFTENING LENS

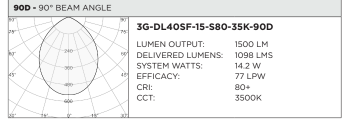
		80+ CRI		90+ CRI		97+ CRI			
LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
1000LMs	880	10.4	85	774	10.4	74	721	10.4	69
1500LMs	1238	14.2	87	1089	14.2	77	1015	14.2	71
2200LMs	1733	22.5	77	1525	22.5	68	1421	22.5	63
3000LMs	2184	31.8	69	1922	31.8	60	1791	31.8	56

LUMEN OUTPUT MULTIPLIER: 27K=0.94, 30K=0.97, 35K=1.00, 40K=1.01

20D - 20° BEAM ANGLE							
90° 90° 75° 75°	-35K-20D						
	LUMEN OUTPUT:	1500 LM					
60° 60°	DELIVERED LUMENS:	947 LMS					
1500	SYSTEM WATTS:	14.2 W					
45°	EFFICACY:	67 LPW					
2000	CRI:	80+					
2001	CCT:	3500K					
30° 15° 0° 15 30°							







#### **3G-DL40SF** 4.0" SQUARE FIXED - DOWNLIGHT

#### HOUSING

Remodel, new construction frame, shallow housing, and IC housing options available

Maximum ceiling thickness of 1.5". Consult factory for modifications All housing options designed to be easily converted in field to trim or trimless with minimal components

Housing rated for #12 AWG (4 in, 4 out),  $90^{\circ}$ C conductors and through branch wiring

#### **BEVELED INSERT**

Cast aluminum beveled insert with matte powder coated finish 4.0" aperture with regressed LED source for enhanced glare control

#### **TRIM**

Cast aluminum trim flange with matte powder coated finish and minimal 0.375" overlap

#### **TRIMLESS**

Mudding flange features a perforated surface for easy mud-in application Integral blocking support provided to ensure fixture is properly secured within ceiling structure

#### **OPTICS**

Regressed LED source for enhanced glare control Proprietary anodized, aluminum reflectors are field replaceable (20° reflector not interchangeable) Available in 20°, 40°, 60°, and 90°

All models provided standard with softening lens

Wet location option supplied standard with sealed softening lens

#### LISTING

ETL listed and conforms to UL1598 standard. Certified to CSA22.2 No.250.0.  $\sf JA8$  certified

Rated for indoor dry or damp locations

#### **WARRANTY**

5 Year Warranty on LED and drivers

Manufacturer 1 Year Warranty for defects in material and workmanship under normal use

Ambient temperature at fixture should not exceed 25°C

#### **ELECTRICAL**

Standard 0-10V, constant current drivers with 100-1% dimming range and >0.9 power factor

Standard 120/277V universal voltage drivers. Optional 347V, 0-10V drivers 120V Forward Phase/Reverse Phase driver option with 100-1% dimming range eldoLED 0-10V driver option available with 100-0.01% dimming range eldoLED DALI and Lutron EcoSystem driver options available with 100-1% dimming range

DMX driver option available with 100-0% dimming range All drivers are integral and easily accessible through fixture aperture

#### **LED SYSTEM**

<2 SDCM LED module (field replaceable) Standard (80+ CRI). Optional (90+ and 97+ CRI) Available in 27K, 30K, 35K, and 40K L90 >50,000 hours 5 Year Warranty

#### **MOUNTING**

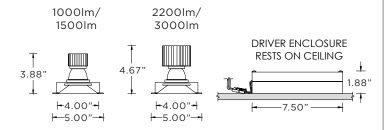
Trim fixture designed for use in drywall, wood, acoustic, and other architectural ceilings

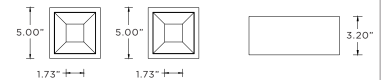
Trimless fixture designed for use in drywall, mud-in ceiling applications Recommended ceiling cut-outs. Trim version (4 11/16" x 4 11/16"). Trimless version (5 1/16" x 5 1/16")

New construction frame ships with bar hangers (14" to 26" extension) Standard new construction and IC housings available with optional c-channel bar hangers

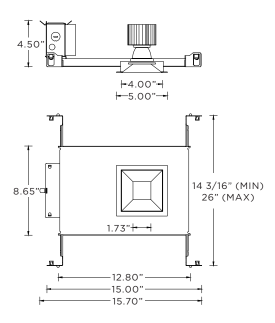


## RMD - REMODEL (NON-IC)

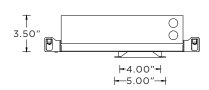


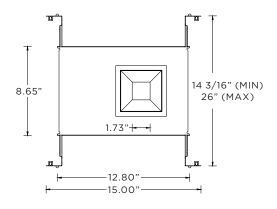


### NCF - NEW CONSTRUCTION FRAME (NON-IC)



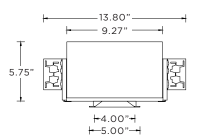
# **SH -** SHALLOW HOUSING (IC AND CHICAGO PLENUM RATED) (2200LM MAX)

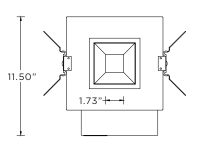




NC - NEW CONSTRUCTION HOUSING (NON-IC AND CP RATED)

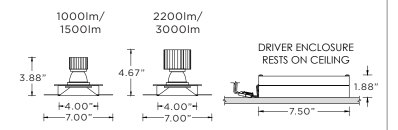
IC - NEW CONSTRUCTION IC HOUSING (2200LM MAX)

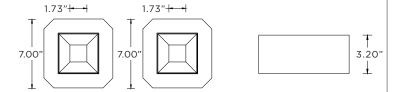




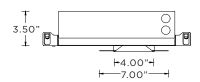


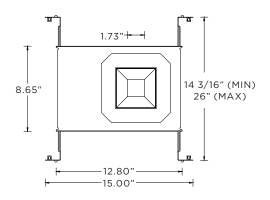
## RMD - REMODEL (NON-IC)



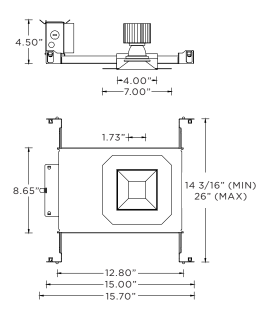


## **SH -** SHALLOW HOUSING (IC AND CHICAGO PLENUM RATED) (2200LM MAX)



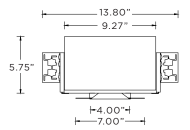


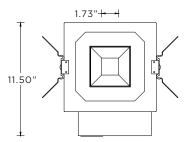
### NCF - NEW CONSTRUCTION FRAME (NON-IC)



## NC - NEW CONSTRUCTION HOUSING (NON-IC AND CP RATED)

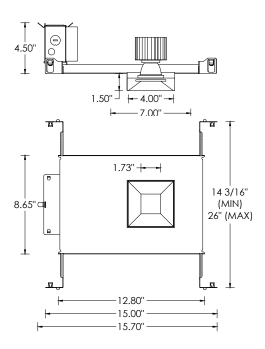






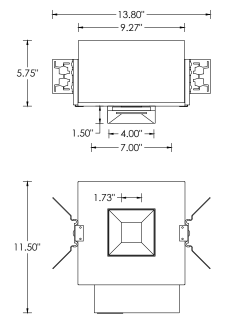


## NCF - NEW CONSTRUCTION FRAME (NON-IC)



NC - NEW CONSTRUCTION HOUSING (NON-IC AND CP RATED)

IC - NEW CONSTRUCTION IC HOUSING (2200LM MAX)



**SH -** SHALLOW HOUSING (IC AND CHICAGO PLENUM RATED) (1500LM MAX)

