

3G-DL33SF

3.3" SQUARE FIXED **DOWNLIGHT** DYNAMIC WHITE

Small 3.3" square, high performance dynamic white downlight Dim to Warm and Tunable White LED options up to 2000lm (90+ CRI) Regressed LED source for enhanced glare control

Wet location option available

Shallow housing available along with remodel and other housing options

1% dimming standard with several integral driver options



3GD 3GT

ORDERING INFORMATION								
PROJECT:		TYPE:						
CATALOG #:				DATE:				
CAT. NO	T. NO LED SOURCE		LUMEN OUTPUT	CRI	BEAM ANG	iLE	VOLTAGE	
3G-DL33SF	DW - DIM TO WARM (1800-3000K) TW - TUNABLE WHITE 1,2 (2700K-6500K)		08 - 800 LUMENS 12 - 1200 LUMENS 20 - 2000 LUMENS	H90 - 90+ CRI	20D - 20° 3 40D - 40° 60D - 60° 90D - 90° * * 90D reflector supplied standard with lens		UNV - 120/277V 120 - 120V 347 - 347V (0-10V ONLY)	
DRIVER FLANC		FLANGE TY	(PE	BEVELED INSERT		HOUSING TYPE		
DIM - 0-10V (STANDARD 100-1%) LE - PHASE DIMMING 4		WT - WHITE TRIM BT - BLACK TRIM XTR - TRIMLESS MWF - FLANGELESS (MILLWORK) 5		WI - WHITE SI - SILVER BI - BLACK		RMD - REMODEL (NON-IC) NCF - NEW CONSTRUCTION FRAME (NON-IC) SH - SHALLOW HOUSING (IC RATED & CP RATED) NC - NEW CONSTRUCTION HOUSING (CP RATED) IC - NEW CONSTRUCTION IC HOUSING		
OPTIONS								
SF70 - SOFTENING LENS (SUPPLIED STANDARD) LS70 - LINEAR SPREAD LENS SB70 - SANDBLASTED LENS WL - WET LOCATION (SOFTENING LENS) CP - CHICAGO PLENUM BH - C-CHANNEL BAR HANGERS EMR - EMERGENCY BATTERY (REMOTE) Maximum 1 optical accessory								
Maximum optical accessory Tunable White option available with D01, DALI and DMX drivers							3GD - Warm Dim	

- 2 Tunable White option not available with Remodel and New Construction Frame Housing
- 3 20D reflector available with 800 lumen output only
- 4 Phase dimming options available in 120V only
- 5 MWF not available with Remodel (NON-IC)
- 6 Wet location option provided standard with sealed softening lens. Not available with trimless option
- 7 Chicago Plenum option available with Shallow Housing and New Construction Housing
- 8 Emergency battery installed remotely by others. Not accessible through the inside of the fixture

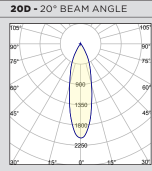
3G - Tunable White



PERFORMANCE CHART BASED ON 60° BEAM AND 3000K SOURCE WITH SOFTENING LENS

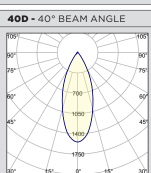
DIM TO WARM	90+ CRI (3000K)					
LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)			
800LMs	N/A	N/A	N/A			
1200LMs	1050	15.4	68			
2000LMs	1473	23.2	63			

PHOTOMETRY



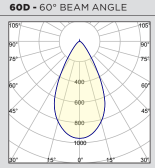
3G-DL33SF-DW-08-H90-20D

LUMEN OUTPUT: 800LMs
DELIVERED LUMENS: 714LMs
SYSTEM WATTS: 10.3W
EFFICACY: 69LPW
CRI: 90+
CCT: 3000K



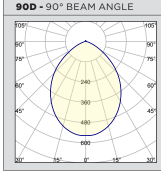
3G-DL33SF-DW-12-H90-40D

LUMEN OUTPUT: 1200LM
DELIVERED LUMENS: 1042LMs
SYSTEM WATTS: 15.4W
EFFICACY: 68LPW
CRI: 90+
CCT: 3000K



3G-DL33SF-DW-12-H90-60D

LUMEN OUTPUT: 1200LM
DELIVERED LUMENS: 1050LMs
SYSTEM WATTS: 15.4W
EFFICACY: 68LPW
CRI: 90+
CCT: 3000K



3G-DL33SF-DW-12-H90-90D

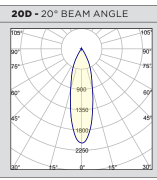
LUMEN OUTPUT: 1200LM
DELIVERED LUMENS: 913LMs
SYSTEM WATTS: 15.4W
EFFICACY: 59LPW
CRI: 90+
CCT: 3000K



PERFORMANCE CHART BASED ON 60° BEAM ANGLE WITH SOFTENING LENS

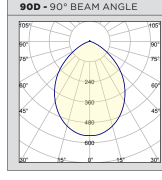
TUNABLE WHITE	90+ CRI (2700K)			90+ CRI (3500K)			90+ CRI (6500K)		
	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
800LMs	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1200LMs	976	16.6	59	1047	16.6	63	1153	16.6	69
2000LMs	1407	24.5	57	1435	24.5	59	1679	24.5	69

PHOTOMETRY



3G-DL33SF-TW-08-H90-20D

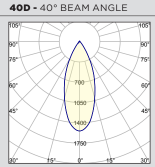
LUMEN OUTPUT: 800LM
DELIVERED LUMENS: 739LMs
SYSTEM WATTS: 12.6W
EFFICACY: 59LPW
CRI: 90+
CCT: 3500K



3G-DL33SF-TW-12-H90-90D

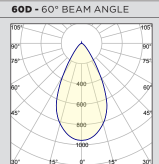
LUMEN OUTPUT: 1200LM
DELIVERED LUMENS: 911LMs
SYSTEM WATTS: 16.6W
EFFICACY: 55LPW
CRI: 90+

CCT: 3500K



3G-DL33SF-TW-12-H90-40D

LUMEN OUTPUT: 1200LM
DELIVERED LUMENS: 1036LMs
SYSTEM WATTS: 16.6W
EFFICACY: 62LPW
CRI: 90+
CCT: 3500K



3G-DL33SF-TW-12-H90-60D

LUMEN OUTPUT: 1200LM
DELIVERED LUMENS: 1047LMs
SYSTEM WATTS: 16.6W
EFFICACY: 63LPW
CRI: 90+
CCT: 3500K



TECHNICAL

HOUSING

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

Maximum ceiling thickness of 1" (1.5" for Remodel housing). 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°C conductors and through branch wiring

BEVELED INSERT

Cast aluminum beveled insert with matte powder coated finish

3.3" 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

Cast aluminum mudding flange features a grooved 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

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

Bridgelux LED module (field replaceable)

Color consistency <3 SDCM

Standard 90+ CRI

Dim to Warm (1800K-3000K)

Tunable White (2700K-6500K)

L70 >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

 $Recommended\ ceiling\ cut-out\ for\ Millwork\ Flangeless\ option\ (3.625"\ x\ 3.625"\ for\ ceilings\ up\ to\ 1").\ Contact\ 3G\ for\ thicker\ ceilings\ properties of\ the contact\ 3G\ for\ thicker\ ceilings\ properties option\ (3.625"\ x\ 3.625"\ for\ ceilings\ properties\ proper$

Recommended ceiling cut-out for all housing options (3 15/16" x 3 15/16")

New construction frame and IC rated shallow housings ship with bar hangers (14" to 26" extension)

Standard new construction and IC housings available with optional c-channel bar hangers

LISTING

ETL listed and tested to cUL standards. Suitable for dry and damp locations

WARRANTY

5 Year Warranty on LED and drivers

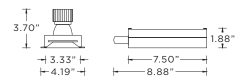
Manufacturer 1 Year Warranty for defects in material and workmanship under normal use

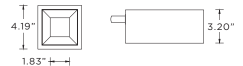
Ambient temperature at fixture should not exceed 25°C



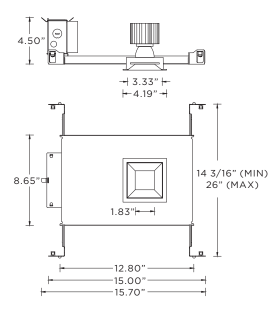
TRIM HOUSING OPTIONS

RMD - Remodel (Non-IC)

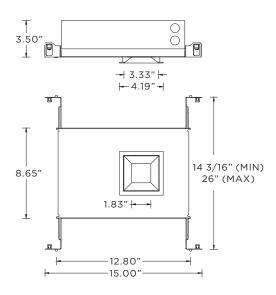




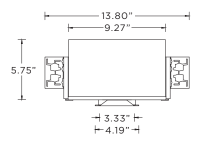
NCF - New Construction Frame (Non-IC)

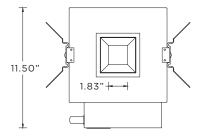


SH - Shallow Housing (IC and Chicago Plenum Rated)



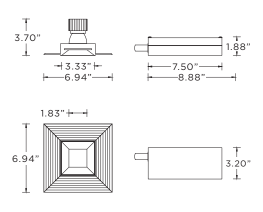
NC - New Construction Housing (Non-IC and CP rated) **IC -** New Construction IC Housing



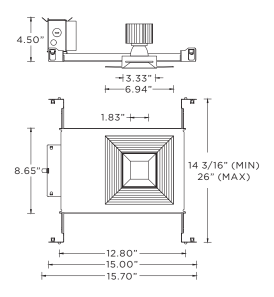


TRIMLESS HOUSING OPTIONS

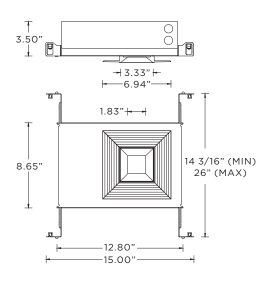
RMD - Remodel (Non-IC)



NCF - New Construction Frame (Non-IC)

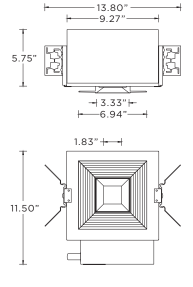


SH - Shallow Housing (IC and Chicago Plenum Rated)



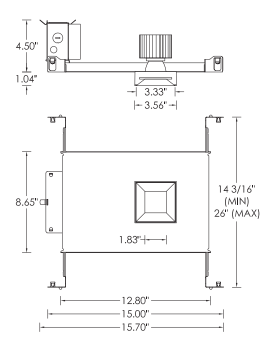
NC - New Construction Housing (Non-IC and CP rated)

IC - New Construction IC Housing

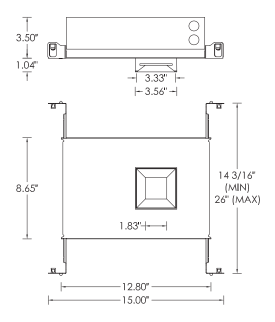


FLANGELESS MILLWORK OPTIONS

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)

