

CEILING TYPES TEGULAR PANEL 3G-DL45RA-SC

4.5" ROUND ADJUSTABLE DOWNLIGHT SPECIALTY CEILINGS

LINEAR TEGULAR PANEL

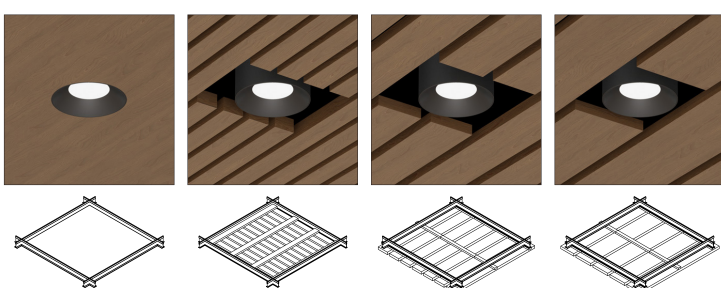
4.5" diameter, adjustable downlight with upgraded performance Designed for integration with various specialty ceilings
Standard 95+ CRI LED system with performance up to 113 LPW
Delivered lumen range up to 3500lm at 95+ CRI
Regressed LED source for enhanced glare control
Proprietary hot aiming mechanism with sliding center beam optimization
0° - 40° lockable tilt and 360° lockable rotation
Energy Star and Title 24 JA8 certified with maximum 1500lm output
Companion to 3G's Cylinder product family



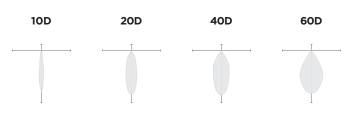


3.25" W LINEAR PANEL

5.25"W LINEAR PANEL



OPTICS



PERFORMANCE

LUMEN OUTPUT	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY (LPW)
1000	1000	9.7	103
1500	1500	14.9	101
2000	2000	20.9	96
2500	2500	27.0	93
3000	3000	34.8	86
3500	3500	41.9	83

BASED ON 95+ CRI, 3500K, 40D OPTIC WITH SOFTENING LENS Lumen output and actual wattage may vary +/- 5%

STANDARD FINISHES



BLACK COLLAR FINISH BLACK BEVELED INSERT



PROJECT:	TYPE:		
CATALOG#:	DATE:	QTY:	

CAT. NO	LUMEN OUTPUT	CRI	COLOR TEMP	BEAM AN	GLE	VOLTAGE
3G-DL45RA-SC	10 - 1000 LUMENS 15 - 1500 LUMENS 20 - 2000 LUMENS 25 - 2500 LUMENS 30 - 3000 LUMENS 35 - 3500 LUMENS *All lumen outputs are delivered lumens at 95+ 0		27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K	10D - 10° 20D - 20° 40D - 40° 60D - 60°		UNV- 120/277V 120 - 120V 347 - 347V ²
DRIVER		FINISH	BEVELED INSERT	HOUSING TYPE		ТҮРЕ
LE - PHASE DIM ³ (TRIAC/ELV, 100-1%) D01 - 0-10V (100-0.1%) DALI - DALI (100-1%) ⁴ DMX - DMX (100-0%) ⁵ DHL2 - LUTRON HI-LUME LDE1 (1% ECOSYSTEM)		HOUS	NC - NEW CONSTRUCTION HOUSING (CP RATED)			

OPTIONS

- **SF** SOFTENING LENS (SUPPLIED STANDARD)
- **SB** SANDBLASTED LENS
- LS LINEAR SPREAD LENS
- CP CHICAGO PLENUM ⁶

EMR- REMOTE EMERGENCY BATTERY (REMOTE) ⁷

*Softening lens not provided with 90D optic Maximum 1 optical accessory

1 10D reflector available up to 1500lm

2 347 available in "DIM" 0-10V only (100-1%)

3 Phase dimming options available in 120V only

4 DALI-2 (Type 6) provided as standard. Please consult factory for DALI (Type 8) options

5 3000lm and 3500lm not available with DMX driver option

6 Chicago Plenum option available with Shallow Housing (2000lm max) and New Construction Housing

7 Supplied with enclosure with Emergency Battery and driver. Installed remotely by others. Not accessible through fixture aperture



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

Energy Star Listing available with 1500lm maximum



JA8 (Title 24) Listing available with 1500lm maximum Driver options include "DIM" (0-10V) and "LE" (Phase dimming)



PERFORMANCE

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MULTIPLIERS

BEAM ANGLE		
10D	1.10	
20D	0.98	
40D	1.00	
60D	0.97	

COLOR TEMP		
2700K	0.98	
3000K	1.00	
3500K	1.00	
4000K	1.02	

EMERGENCY

7W output for 90 minutes (+/- 700lm at 95+ CRI). Title 24 Certified Remote emergency battery (not accessible through fixture aperture) Maximum remote mounting distance: 3000lm or below - 50ft (12AWG) or 25ft (14AWG) Above 3000lm - 30ft (12AWG) or 20ft (14AWG) Caution: Emergency Battery utilizes more than one power source and servicing should be performed by qualified personnel

MOUNTING

All housing options ship with adjustable C-Channel bar hangers Designed for integration with various wood ceiling systems Infill panel accessory available with ceiling manufacturer (supplied by others)

LISTING

ETL listed and conforms to UL1598 standard Certified to CSA22.2 NO.250.0. JA8 (Title 24) Listed Rated for dry or damp locations

WARRANTY

5 year limited warranty LED system rated for operation in ambient environments up to 25°C

HOUSING

New construction housing available Maximum ceiling thickness of 1.5" Housings 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 4.5" aperture with regressed LED source for enhanced glare control

OPTICS

Proprietary anodized, aluminum reflectors Beam angle available in 10°, 20°, 40° and 60° Reflectors are field replaceable (10° reflector not interchangeable) Softening lens supplied standard 0° - 40° lockable tilt and 360° lockable rotation (center beam optimization)

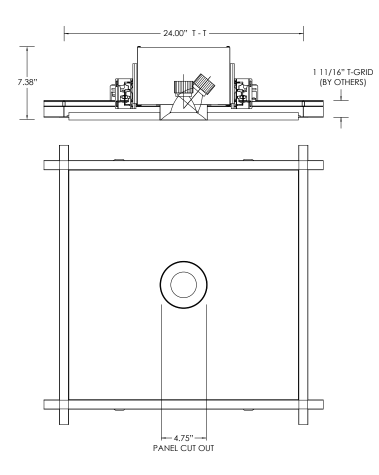
LED SYSTEM

Standard 95+ CRI Color consistency <2 SDCM Available in 27K, 30K, 35K, and 40K L90 > 50,000 hours

ELECTRICAL

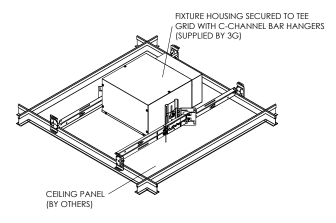
Standard 0-10V, constant current drivers 100-1% dimming range and >0.9 power factor Standard 120/277V universal voltage with several driver options Integral drivers are easily accessible through luminaire aperture

TEGULAR PANEL (CEILING SYSTEM BY OTHERS)



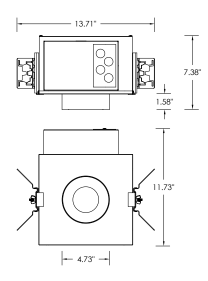
COMPATIBLE CEILING SYSTEMS		
MANUFACTURER PART NUMBER		
ARMSTRONG	5404F01, 5404F02, 6484F01, 6484F02, 6485F01, 6485F02, 6486F01, 6486F02, 6487F01, 6487F02, 6510F01, 6510F02, 6511F01, 6511F02, 6512F01, 6512F02	

NC - NEW CONSTRUCTION HOUSING

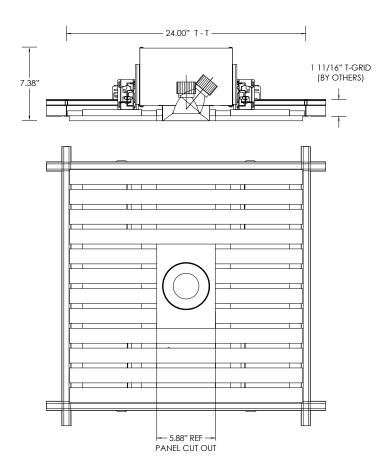


PLEASE NOTE: FIXTURE INSTALLATION MUST BE COORDINATED WITH CEILING PANEL INSTALLATION TO ENSURE FIXTURE ACCESSIBILITY CEILING SYSTEM AND 5/8" THICK INFILL PANEL (BY OTHERS)

HOUSING TYPES

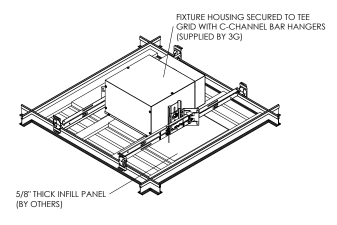


LINEAR TEGULAR (CEILING SYSTEM BY OTHERS)



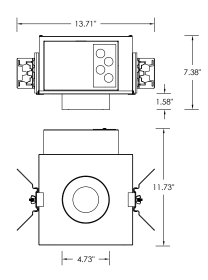
COMPATIBLE CEILING SYSTEMS		
MANUFACTURER COMPATIBLE PART NUMBER		
ARMSTRONG	6733F51L2T9, 6733F51L4T9, 6733F51L2T5, 6733F51L4T5	

NC - NEW CONSTRUCTION HOUSING

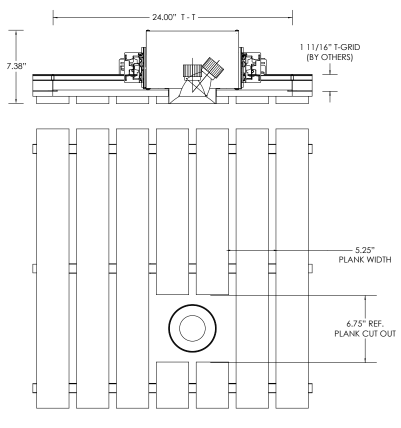


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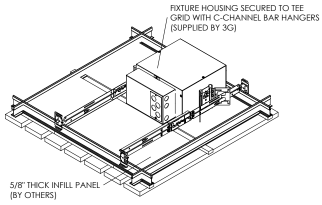


3.25" LINEAR PANEL (CEILING SYSTEM BY OTHERS)



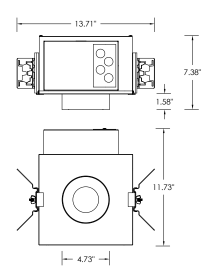
COMPATIBLE CEILING SYSTEMS		
MANUFACTURER COMPATIBLE PART NUMBER		
ARMSTRONG	8176W1	
9WOOD	2114-2, 2114-3	

NC - NEW CONSTRUCTION HOUSING

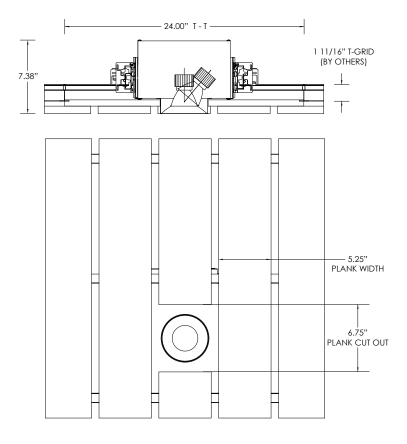


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HOUSING TYPES

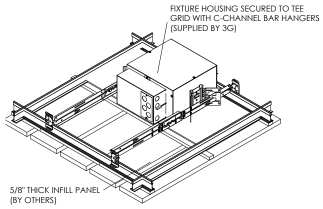


5.25" LINEAR PANEL (CEILING SYSTEM BY OTHERS)



COMPATIBLE CEILING SYSTEMS		
MANUFACTURER COMPATIBLE PART NUMBER		
ARMSTRONG	8177W1	
9WOOD	2116-2	

NC - NEW CONSTRUCTION HOUSING



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HOUSING TYPES

