DURACARE LINEAR SERIES



PROJECT:	
TYPE:	
PRODUCT:	
APPROVED BY:	

PRODUCT FEATURES

- Ligature-resistant for Behavioral Health applications
- Available in 2' 8' lengths
- Up to 1200 lumens/ft.
- One-piece doorframe with continuous lens retention and tamper-resistant fasteners
- Certified to UL standards by Intertek Testing Laboratory. IP65 rated per IEC60598. NSF2/Non-Food Zone Listed, IK10 Listed per IEC60068-2-75
- · This product is Made in America and complies with the Buy American Act requirements













ORDERING INFORMATION

Example: DCL48-FL-500-90-35-AM-D-ASY-UN-DM1									
DCL									
Series	Nominal Length* 24 = 2' 36 = 3' 48 = 4' 72 = 6' 96 = 8' *Available in 1' increments. Consult factory for other length:			Lumen Output* 500 = 500LM/FT-M 1200 = 1200LM/FT-M *Outputs between listed min and max ar available.	Max	CRI 80 = 80 CRI 90 = 90 CRI	2700K to TW2 = Tu 27000 to	0K 00K 00K Inable White 5000K* unable White	Finish AM = Antimicrobial White* C = Custom** *Standard finish. **Consult factory for NSF.
Outer Lens D = .250 Clear Poly.		Inner Lens SYM = Symmetrical ASY = Asymmetrical	Voltage 12 = 120 27 = 270	V		er Type = 0-10V Dimm	ing to 1%	Options B(#) = Batte GTD(1) = Ger	ry Pack* nerator transfer device*

Outer Lens D = .250 Clear Poly.	Inner Lens SYM = Symmetrical ASY = Asymmetrical	Voltage 12 = 120V 27 = 270V 34 = 347V* UN = Universal (120V-277V)	Driver Type DM1 = 0-10V Dimming to 1% Tunable White Driver*: DALI8 = 2-Channel	Options B(#) = Battery Pack* GTD(1) = Generator transfer device* +E(1) = Emergency section LV3 = Independent Load Dimming LVC**
		*347V only available with DMI Drivers.	TW0 = 2-Channel 0-10V *Tunable White Driver requires choice of TW1 or TW2 in Color Temp. column.	*Available for fixture lengths of 4' or greater **Click here for more information. Provides control of lighting from a pillow speaker, bedside rail or wall switch. Leads are factory labeled.



Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

DURACARE™LINEAR SERIES



SPECIFICATIONS

HOUSING: Extruded aluminum construction with sheet metal endcaps. Closed cell neoprene pad in doorframe.

LENS: Combination of acrylic and/or polycarbonate prismatic inner lens, clear outer lens, maximum thickness 0.25" for durability.

DOORFRAME: Die-formed aluminum doorframe, with antimicrobial white powder-coat finish, secured with tamper-resistant Torx® fasteners. Safety aircraft cable also secures doorframe to housing for easy maintenance.

LED: Available in three color temperatures 3000K, 3500K, and 4000K with maximum 3-step MacAdam variation allowance. Tunable White also available, from 2700K - 5000K or 2700K-6500K. Minimum 50,000 hours with 85% lumen maintenance in a 25°C ambient temperature, compliant with IES LM-80 testing standards.

ELECTRICAL: Standard 120-277VAC 50/60Hz or 347VAC 60Hz electrical input with serviceable constant-current drivers (<10%THD, >0.90 PF). 0-10V Dimming with 1-100% range.

TUNABLE DRIVER OPTIONS:

DALI8 - DALI Type 8 (One DALI Address)
TWO - Two channel 0-10V dimming: one channel for brightness, one channel for CCT

FINISH: Anti-microbial white finish following multi-stage iron phosphate pre-treatment on all exposed room-side surfaces. Custom finishes also available.

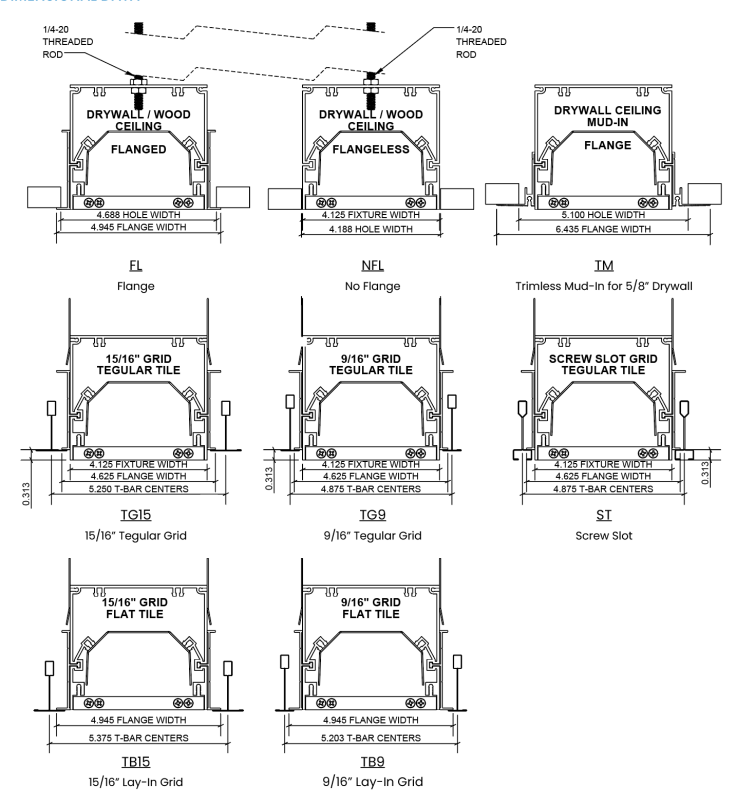
INSTALLATION: Recessed Grid, Screw Slot Grid, Drywall Flange, Drywall Flangeless and Mud-In Flange options.

WARRANTY: Five (5) year warranty.

LISTINGS: Fixture is certified to UL standards by Intertek Testing Labratory. IP65 Rating per IEC60598.Certified for NSF2 Splash Zone/ Non-Food Zones. Standard CCEA compliance.



DIMENSIONAL DATA





New Star Lighting

2225 W Pershing Rd, Chicago, IL 60609 (773) 847-1400 www.newstarlighting.com Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

DURACARE LINEAR SERIES



PERFORMANCE DATA

Model	Light Distribution	ССТ	Lumens per Foot	Efficacy (Im/W)	Input Power (W)
	Symmetric	4000K	500	95	11
DCL24	Symmetric	4000K	1181	95	25
	Asymmetric	3000K	500	85	12
	Asymmetric	3000K	1067	85	25
	Symmetric	4000K	500	95	16
20100	Symmetric	4000K	1181	95	37
DCL36	Asymmetric	3000K	500	85	18
	Asymmetric	3000K	1067	85	38
	Symmetric	4000K	500	95	21
DCI 40	Symmetric	4000K	1181	95	50
DCL48	Asymmetric	3000K	500	85	23
	Asymmetric	3000K	1067	85	50
	Symmetric	4000K	500	95	32
DCL72	Symmetric	4000K	1181	95	75
DCL/2	Asymmetric	3000K	500	85	35
	Asymmetric	3000K	1067	85	75
	Symmetric	4000K	500	95	42
20100	Symmetric	4000K	1181	95	99
DCL96	Asymmetric	3000K	500	85	47
	Asymmetric	3000K	1067	85	100