# COMPLETECARE™ DOWNLIGHT SERIES > NewStarLighting



PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

#### **PRODUCT FEATURES**

- · Intended for healthcare applications including Patient Rooms, Exam Rooms, Nurses' Stations, Lobbies and more
- 4" and 6" sealed recessed downlight, round or square aperture options
- Suitable for non-IC and wet location installations (IC Rated
- housing an option), IK10 listed perIEC60068-2-75: 2014, and IP65 rated per IEC60598
- · Variety of wattages and lumen packages, up to 4000lm at 43W (6")
- This product is Made in America and complies with Buy American Act (BAA) and the Build America, Buy America Act (BABAA)

















### ORDERING INFORMATION

Example: CCDL-4-R-SD30-90C-F-C-AC-34-DM1

-									
CCDL									
Series	<b>Aperture 4</b> = 4 inch <b>6</b> = 6 inch	Shape R = Round S = Square	LW =   SD = S MD = HG =   *Speci Subject **High package	Standard Medium High fy desired lumens. et to change. er lumen ges for 6" only. et to change.		Color Temp. 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K AMB = Amber (585-595nm) BLU = Blue (470nm) RGBW/30 = RGB + 3000K* RGBW/40 = RGB + 4000K* * Must use with DMX Driver	BIOS BIOS Color Temp. B35 = 3500K B40 = 4000K B50 = 5000K  BIOS Tunable CCT BTW1 = 3500K-2700K BTW2 = 4000K-2700K  Tunable White TW1 = 2700K to 5000K TW2 = 2700K to 6500K	CRI 80C = 80 CRI 90C = 90 CRI	Trim F = Flange T = Trimless
		AC							
Trim Finish  A = .080 Alum. Painted  B = 18Ga. CRS Painted  C = 18Ga. 304 Brushed*  D = 18 Ga. SS Painted*  *Additional fees may apply. Consult factory for details.			Acrylic	Voltage 12 = 120V 27 = 277V 34 = 347V	BIG ST. DN. *BIG opi **C **** Tu TW DA	iver Type  #1 = 0-10V Dimming with 1-10 #T = 0-10V & TRIAC/ELV  DS Driver* C = Static BIOS** #B = Dynamic BIOS Dimming OS driver requires choice of eithetions in Color Temp section 1-10V with Dimming from 1%-100% 0-10V intensity Dimming to 1% ar capabilities  nable White Driver+ #D = 2-Channel 0-10V DALI8 LLIB = 1-Channel Dali8  unable White Driver requires blor Temp column. Does Not	y*** er static or tunable BIOS d nd Dim-to-Dark s choice of <b>TW1</b> or <b>TW2</b> in	w = Wing Brac  *If stored, batteric recharged every	nttery (Remote)* ket  es should be fully six months and c-25°C to maintain



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

### **COMPLETECARE™ DOWNLIGHT** SERIES



#### **SPECIFICATIONS**

**HEAT SINK:** Custom diecast aluminum heat sink design for maximum thermal dissipation.

FRAME-IN KIT: 20-gauge die-formed, galvanized steel. Vertically adjustable collar accommodates ceiling thicknesses up to 1.25", adjustable post-installation. telescopic hanger bars come as standard. can be installed in either direction (wing bracket can be ordered as option) for installation with wood and steel frame joists and T-grid ceiling systems spaced up to 24" on center. Quick-access junction box accessible post-installation from above and below ceiling. Includes (7) 1/2" knock-outs to allow straight conduit runs.

**TRIM:** IP-rated trim/Light engine incorporates the heat sink, LED module, optics and lower trim. Configurable with an IP64-rated Flush lens trim that is secured to the Frame-In kit with hidden torsion springs. Closed-cell gasketing at ceiling flange. See trim ordering Information for available options.

**OPTICAL:** Round or Square aperture. Diffuse Acrylic upper lens. .060" clear impact-resistant acrylic or polycarbonate flush lens at ceiling trim. Continuous seal between lens and trim ring. Available with various reflector finishes. See Ordering Information for available options.

**ELECTRICAL:** LED source available in multiple CCT and CRI combinations with a maximum 3-step MacAdam variation allowance. See Trim Ordering Information for available options. 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable constant current driver (<20% THD, >0.90 PF). Minimum 85%driver efficiency. Standard 0-10V dimming with 1-100% range and dimto-dark capabilities; 0.2mA maximum source current. Optional eldoLED ECOdrive DALI-2/LEDcode2 driver with 1-100% range.

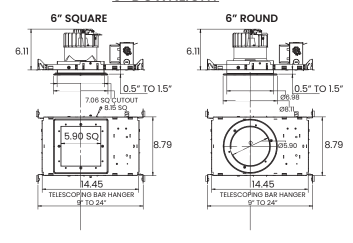
Optional BIOS® SkyBlue® circadian solutions to produce the healthy "blue sky" light signal with blue spectrum peak at 490nm + for circadian entrainment. Bio-Dimming™ reduces CCT by 2700K.

**INSTALLATION:** Recessed drywall and grid installation. Frame adjustable to ceiling thickness 0.5" to 1.25".

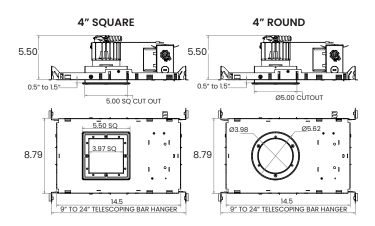
LABEL: Fixture is certified to UL standards for non-IC and wet location installations. IP65 Rating per IEC60598. Certified for NSF2 Splash Zone/ Non-Food Zones. This product is Made in America and complies with Buy American Act (BAA) and the Build America, Buy America Act (BABAA).

#### **DIMENSIONAL DATA**

#### 6" DOWNLIGHT



#### 4" DOWNLIGHT





## **COMPLETECARE™ DOWNLIGHT** SERIES



#### **PERFORMANCE DATA**

\*Data is with 80 CRI chip. 6IN Downlight Wide beam, 1500lm Engine, 115lm/W at 18.75W

SERIES	SHAPE	LUMENS OUTPUT	ССТ	DELIVERED LUMENS	EFFICACY	SYSTEM WATTS
	R	LW= LOW	40K	1405	101.8	13.8
CCDL6		STD= STANDARD	40K	2081	102.5	20.3
OODEO		MD= MEDIUM	40K	2736	101.0	27.1
		HG= HIGH	40K	4181	95.5	43.8
SERIES	SHAPE	LUMENS OUTPUT	ССТ	DELIVERED LUMENS	EFFICACY	SYSTEM WATTS
CCDL6	S	LW= LOW	40K	1392	100.7	13.8
		STD= STANDARD	40K	2070	101.7	20.3
		MD= MEDIUM	40K	2760	101.6	27.1
		HG= HIGH	40K	3990	95.9	41.5
SERIES	SHAPE	LUMENS OUTPUT	ССТ	DELIVERED LUMENS	EFFICACY	SYSTEM WATTS
OLIVILO	OHALL		001	DELIVERED COMILINO	LITIOAGI	OTOTEW WATE
0211120	OTTALL	LW= LOW	40K	1260	84	14
CCDL4	R	LW= LOW	40K	1260	84	14
		LW= LOW STD= STANDARD	40K 40K	1260 1450	84 83	14 18
		LW= LOW STD= STANDARD MD= MEDIUM	40K 40K 40K	1260 1450 1650	84 83 81	14 18 21
CCDL4	R	LW= LOW STD= STANDARD MD= MEDIUM HG= HIGH	40K 40K 40K 40K	1260 1450 1650 2172	84 83 81 77	14 18 21 28
CCDL4  SERIES	R	LW= LOW STD= STANDARD MD= MEDIUM HG= HIGH LUMENS OUTPUT	40K 40K 40K 40K CCT	1260 1450 1650 2172 DELIVERED LUMENS	84 83 81 77 <b>EFFICACY</b>	14 18 21 28 SYSTEM WATTS
CCDL4	R	LW= LOW  STD= STANDARD  MD= MEDIUM  HG= HIGH  LUMENS OUTPUT  LW= LOW	40K 40K 40K 40K CCT 40K	1260 1450 1650 2172 <b>DELIVERED LUMENS</b> 1257	84 83 81 77 <b>EFFICACY</b> 84	14 18 21 28 <b>SYSTEM WATTS</b> 14