Type:

R

DESIGN

Date:



The HELIX-LED is a highly versatile fixture designed with a full range of beam distribution options (Type II, III, IV, V), rotatable optics, glare control shields, and control options to create the perfect, most optimized lighting layout for your area. This standard fixture has all-in-one features including 120-347V, Colour Selection, and Lumen Adjustability.

The HELIX-LED Series is one of the most progressive area lights in the Canadian market that is dark sky friendly and listed on the DLC LUNA QPL.

#### **IDEAL APPLICATIONS**



#### **SPECIFICATIONS**

	LED240A180	LED300A240			LED2	40A180	LED30	0A240
	PERFORMANCE			CERT	FICATION	S		
Light Output	35250/30900/26500 Im	44300/39700/35300 Im	cULus Certified as per UL 250.0:21. IP65, Wet Location, I					
Efficacy	147 lm/	Ŵ	I	ACTORY INS	TALLED C	ONTROL	5	
сст	CCT Selectable - 3500 Dedicated CCT - 2		DHFS Motion Senor, PCLS Control, Twist Lock Photocell, 7 PIN Receptacle with Shorting Cap ANSI C136. 41-2013 compliant 3 PIN Receptacle with Shorting Cap ANSI C136.10, 20 kV Surge Protection (120-277 V)					,
Beam Distribution	Type II, Type III, Ty	rpe IV, Type V						
LED Lifetime (L80)	90,000 H	ours						
CRI	83		Slip Eittor Diroc				Non Adii	ustable
B-U-G	B4-U0-G4	B5-U0-G5	Slip Fitter, Direct Mount of Round/Square Poles, Non-Adjust Direct Mount, Trunnion Mount, Yoke Mount, House Side Cur					
	EELECTRICAL		Side Cutoff, DH			te Contro	I, PCLS R	lemote
Wattage	240/210/180 W	300/270/240 W			Control			
Voltage	120-347	120-347 V		DEFAULT SETTINGS				
Surge Protection	6 kV Internal & 10 kV External per UL1449		cc				00K	
Power Factor	>0.99		Watt	<u> </u>		0 W	300	W C
THD	2.3% 2.4%			WEIGHT (		DNLY)		
Dimming	0-10 V (0-100%)		4.2kg (9.2lbs)					
Cable Specs	Input Power - 1m Cabtire Cable (SJOW 3x18 AWG) Dimming - 1m Cabtire Cable (SJOW 2x18 AWG)			MAX AMPE 120		AW (A) 240V	266V	347V
AM	BIENT OPERATING TEMPER	ATURE	LED240A18	2.10	0 1.212	1.050	0.910	0.726
Fixture	-40°C to 50°C (-40	)°F to +122°F)	LED300A24	<b>40</b> 2.62	5 1.514	1.313	1.137	0.908
	CONSTRUCTION		LUMEN MAINTENANCE					
Housing	Die-cast Aluminum			L90	L	.80	L.	70
Lens	Polycarbonate		LED240A180	44,000 Hrs	90,0	00 Hrs	145,00	00 Hrs
Paint Specs.	Weather and Corrosion Resistant Polyester Powder		LED300A240	42,000 Hrs	85,0	00 Hrs	140,00	00 Hrs
rant specs.	Coat Fir	Coat Finish		Life hours are derived from IESNA LM-80 testing report and				
Housing Finish	Bronze, Custom Colours		projected per II					

4000K and 120V.

\*DLC LUNA listing applies to HELIX2-LED300A240 only

EXTING EXAMPLE EXAMPLE

09 | 2024

# RAB

## **ORDERING GUIDE**

HELIX2	-	H ·	-	-	-	DIM	-	
Fixture	Wattage	Voltage	Colour Temp.	Beam Distribution	Finish	Dimming	Controls	Surge Protection
HELIX2	LED240A180	H-120-347V	VK- CCT Selectable - a	T2 - Type II	BRZ - Bronze <sup>a</sup>	Dim - 0-10V Dimming	Blank - No Controls <sup>a</sup>	SP10 - 10k Surge
	LED300A240		3500K/4000K <sup>a</sup> /5000K	T3 - Type III <sup>a</sup>	CST - Custom		PC - Photocontrol	Protection
			2.2K - 2200K <sup>d</sup>	T4 - Type IV	Finish		PCLS - Photocell CCT	SP20 - 20k Surge
			2.7K -2700K <sup>d</sup>	T5 - Type V			Lumen Sensor <sup>c</sup>	
			3К - 3000К <sup>d</sup>	T2R - Type II Rotated Right			3PIN - 3 PIN Receptacle	
				T2L - Type II Rotated Left			7PIN - 7 PIN Receptacle	
				T3R - Type III Rotated Right			DHFS -	
- Standard Cont - Available with				T3L - Type III Rotated Left			Dimming High Frequency	
- One remote co C107 & DHFS-RO	ontrol needed for s			T4R - Type IV Rotated Right			Motion Sensor <sup>c</sup>	
	or 3000K CCT and v			T4L - Type IV Rotated Left				
			9	STOCK CODE	Ξ			
	0837	/20		HE	ELIX2-LED240A1	80-H-VK-T3-E	BRZ-DIM-SP10	
	0817	08		HE	LIX2-LED300A2	240-H-VK-T3-E	BRZ-DIM-SP10	
			ACCESSOR		EPARATELY			
020036	YOKE MOUNT F/HELIX2 SEL			020040	HELIX2 SEL CUTOFF SH			
020010	DIRECT MOUN F/HELIX1/2 & JA			020041	HELIX2 SELE SIDE CUTOF BR	F SHIELD		
020011	DIRECT TRUNI MOUNT BR F/HELIX1/2 & JA	Z		087016	RC-100 M SENSOR F CONT	REMOTE		
020009	SLIP FITTER E F/HELIX1/2 & JA		No.	087034	RC-1 PHOTOCO REMOVE C	ONTROL		



EPA (ft <sup>2</sup> )				
	Tilt 0°	Tilt 45°	Tilt 90°	
HELIX2	0.70	2.03	2.76	
HELIX2 (with HCO)	0.97	2.03	2.76	
HELIX2 (with SCO)	1.30	2.03	2.76	

\*EPA calculation includes both fixture and mounting

# PHOTOCELL/CCT/LUMEN SENSOR (PCLS)

PCLS Controller allows the Installer to adjust colour temperature, brightness, and photocontrol settings using a remote control after installation.

	PHOTOCELL/CCT/LUMEN SENSOR (PCLS)				
	Input Power	LED Input: Max. 250VDC 3A; Sensor Input: 10-14VDC, >30M			
	Input Current	Max. 25MA			
	Control Output	0-10V Output Signals			
· · ·	Operate Level	10-20LUX ON, 30-80LUX OFF			
	Ambient Temperature	99% RH			
	Operating Temperature	-40°C to +70°C (-40°F to +158°F)			

**RC107 REMOTE SEPCIFICATIONS (For PCLS Controller)** 

RCIO/ REMOTE SEPCIFICATIONS (FOR PCLS COntroller)					
DEFAULT FACTORY SETTING		FEATURES			
Task Light Level	100%	ON: Turn on the fixture, brightness is set according to task level. OFF: Turn off the fixture, the fixture is permanently off. RESET: Task Light Level:100%; Hold Time: Disable; Photocell: Low; CCT:CCT Low (WW - 3000K) REPEAT: Send the same setting to different fixtures installed.			
Hold Time	Disable	DIM+: With each push of the button, brightness increases by 10%. DIM-: With each push of the button, brightness decreases by 10%; HOLD TIME: The "hold time" starts to count right after the fixture turns on. When the "hold time is up, the fixture adjusts to 50% brightness until the light control turns the light fixture off.			
Photocell	Low	DISABLE: When you choose disabled, the fixture maintains the task light level LOW: When the ambient lux is less than 30lux, the fixture turn on at the task level you set, when the ambient lux is more than 50lux, the fixture turn on at the task level you set, when the ambient lux is less than 80lux, the fixture turn on at the task level you set, when the ambient lux is more than 50 lux, the fixture turn on at the task level you set, when the ambient lux is more than 50 lux, the fixture turn on at the task level you set, when the ambient lux is more than 50 lux, the fixture turn on at the task level you set, when the ambient lux is more than 50 lux.			
сст	CCT - WW (3000K)	than 100lux, the fixture turns off. HIGH: When the ambient lux is less than 150lux, the fixture turn on at the task level you set, when the ambient lux is more than 180lux, the fixture turns off; DISABLE: Photoelectric switch disabled: CCT : Adjust CCT(WW - Warm White/3000K, NW - Neutral White/4000K, CW - Cool White/5000K)			
Note: Custom setting	gs can be done based on req				



## **DIMMING HIGH FREQUENCY MOTION SENSOR (DHFS)**

DHFS Microwave motion sensor offers a range of control features based on motion detection allowing the Installer to adjust the brightness of the fixture, hold time and daylight settings using a remote control after installation.

DIMMING HIGH FREQUENCY MOTION SENSOR (DHFS)
---

Power Supply	12V-24V DC
High Frequency System	5.8GHz +/- 75MHz
Dim Control Output	0-10V, Max. 25MA Sinking Current
Detection Radius/Angle	Max. 26FT (8M)/360°
Mounting Height	Max. 40FT
Remote Range	50FT (15M) Indoor, No Backlight
Humidity	Max. 95% RH
Temperature	-40°C to +70°C (-40°F to +158°F)



#### RC100 REMOTE SEPCIFICATIONS (For DHFS Controller)

#### **DEFAULT FACTORY SETTING Brightness** 100% Sensitivity 100% BRIGHTNESS (70%) (80%) (00%) Hold Time 5 Mins. SENSITIVITY (20%) (50%) (75%) (00%) 10s (1m) (5m) (10m) 15m (20m (30m) (60m) (a) (b) (c) (c) (2) (10) (20) (20) Daylight 0% 10% 30% 60% ö Sensor ≝(+∞) (1m) (30m) (60m) ON/ OFF AUTO RESE Stand-by Dim 30% MODE MODE2 MODE4 MODE Stand-by 60 Mins. Time

#### FEATURES

BRIGHTNESS: Sets the highest light fixture brightness when motion is detected.

SENSITIVITY: Sets the sensitivity to which the sensor will detect motion.

HOLD TIME: The time the light fixture will remain at the brightness setting after it detects motion.

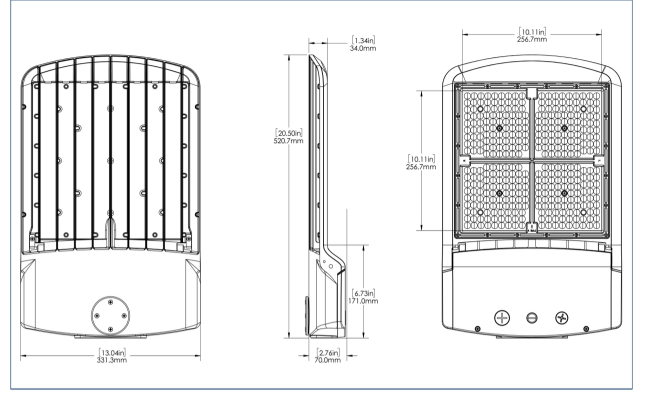
DAYLIGHT SENSOR: The lux setting that the light fixture will turn on/off. If the ambient lux is more than the defined lux setting, the fixture & sensor function will turn off and remain off until the ambient lux is below the setting. To disable the lux sensor, select the SUN icon. To set the lux to match current room conditions, select the EYE icon.

STAND-BY DIM: The Dim level that the light fixture will dim down after the Hold Time has expired. To disable dimming and only have ON/OFF, select the 0% icon.

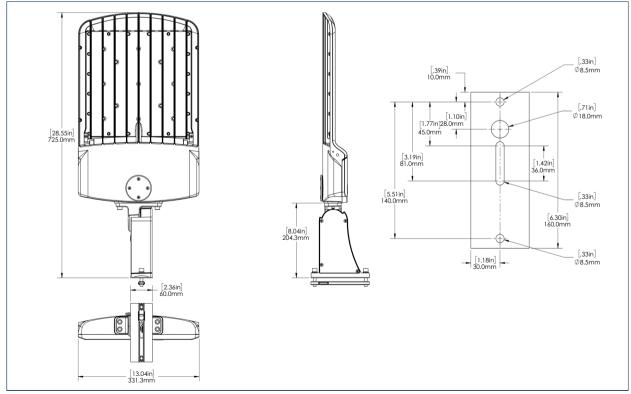
STAND-BY TIME: The time the light fixture will remain in the dim down state before it shuts off. To disable the light from shutting off, select the INFINITY icon.



## HELIX2 (WITHOUT MOUNTING)

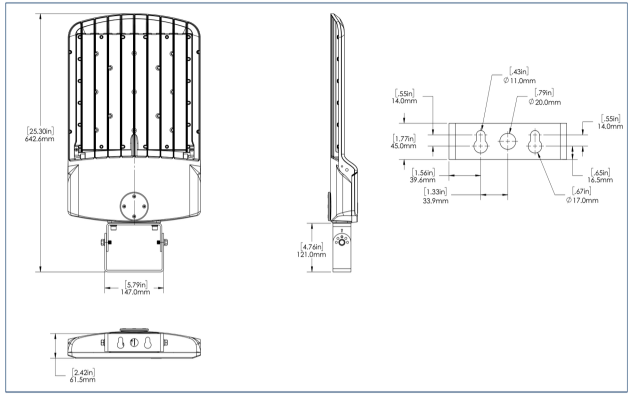


## **DIRECT MOUNT**

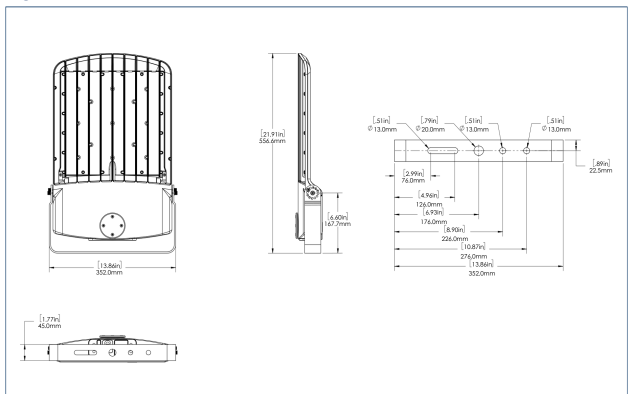




### TRUNNION

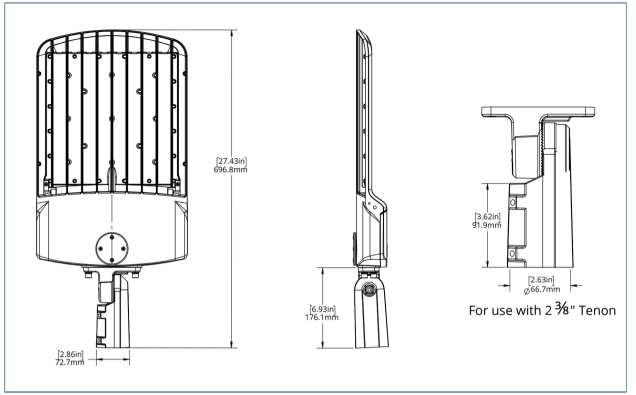


## YOKE

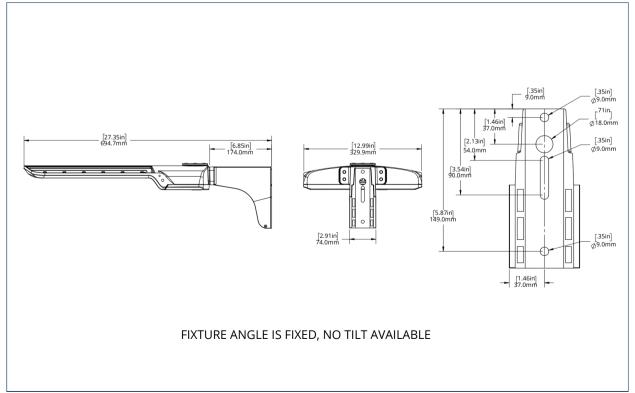




### **SLIPFITTER**

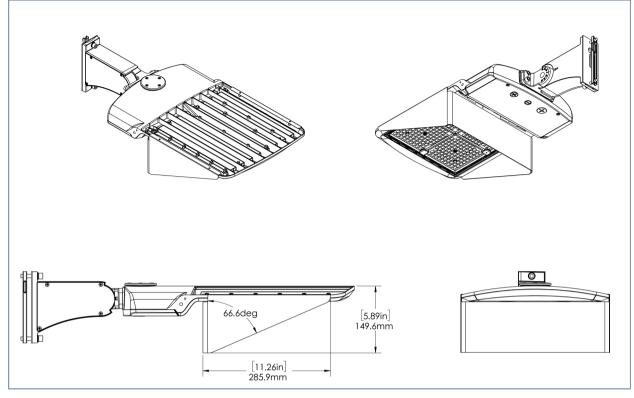


## NON ADJUSTABLE DIRECT MOUNT

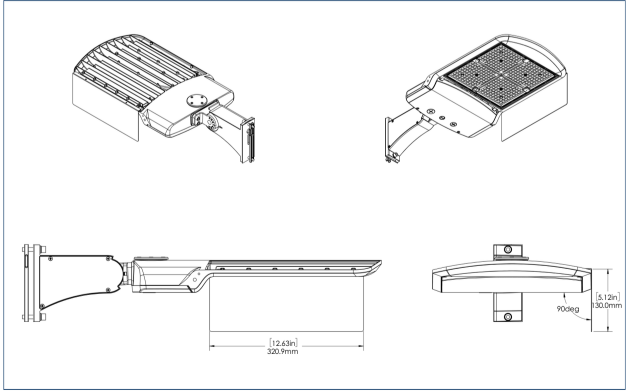




# HELIX2 WITH HOUSE SIDE CUTOFF (HCO)



## HELIX2 WITH SIDE CUT OFF (SCO)





### **PHOTOMETRIC PLOTS**

