Project: Type: Date: Notes:







Slipfitter



Yoke



Trunnion







Direct mount for round/square poles

House Side Cut Off Shield

Cut Off Shield

#### **IDEAL APPLICATIONS**



#### **DESCRIPTION:**

The HELIX-LED Series are performance area lights available in T2, T3, T4 or T5 optics ideal for a wide range of applications including commercial and retail parking lots, car dealerships, and roadway lighting.

#### **FEATURES:**

- Die cast aluminum housing with polycarbonate lens.
- Tool less entry to access driver/wiring compartment. 1m cab tire cable included for external wiring.
- Universal mounting with options for Slip Fitter, Yoke, Trunnion, Direct Mount for round and square poles. Purchase mounting option separately.
- Fixture can be tilted with any mounting option to direct light where needed.
- Options for lighting controls include 7 PIN receptacle for smart control, twist lock photocell, and motion sensor with remote control.
- 10kV surge protection built into the driver.
- High performance optics designed for zero uplight (U0).
- House cut off (HCO) and Side cut off (SCO) are optional. Housing will come with pre-drilled holes and cut off shield (HCO/SCO) can be installed in the field using supplied hardware.
- Rotating optics in 90° segments to redirect light in any direction (factory installed)

SPECIFICATION	HELIX2-LED300
Watts	299.4 W
Lumens	44324 Lm
Efficacy	148 Lm/W
Voltage	120-277V*, 480V
Colour Temp	3000K/4000K*/5000K*
CRI	70
Dimming	1-10V*, 0-10V Dimming
THD	<15%
PF	0.9
Beam Distribution	T2,T3*,T4,T5
LED Life (L80)	100,000 hours
Housing Finish	Bronze*, Custom Colors
Housing Details	Die Cast Aluminum
Lens Details	Clear Polycarbonate Lens
Mounting	Slip fitter, Direct mount for round/square poles, Trunnion mount, Yoke mount
Cable Length	Input Power - 1m Cab Tire Cable (SOOW 3x18 AWG) Dimming - 1m Cab Tire Cable (SJOW 2x18 AWG)
Operating Temp.	-40°C to +50°C
Factory Installed Options	PIR Motion Sensor with Optional Dusk to Dawn Function, Twist Lock Photocell, 7 PIN Receptacle with Shorting Cap ANSI C136. 41-2013 compliant
Options Sold Separately	Slip fitter, Direct mount for round/square poles, Trunnion mount, Yoke mount, Motion sensor remote control
Certifications Logos	cULus, Wet Location, IP65, DLC Premium

\*Above specifications are for 120-277V/5K configuration. See Page 7 for specifications of other configurations



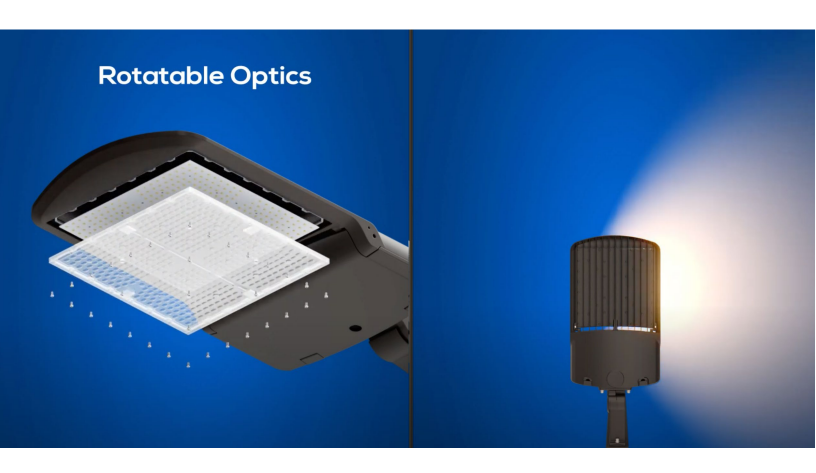












# **COLOUR OPTIONS**







red yellow green 103866/P-6015-8 195585/RAL1018 (TIGER) 103864/SCP-651





garden green 194070 / TD01032-F-FILE#116P6

### **Metallic Colours**



hammertone 194290 / TGIC DCL#5980-0799-MMI



sparkle silver 194260 / PM211511

### **Custom Colours**



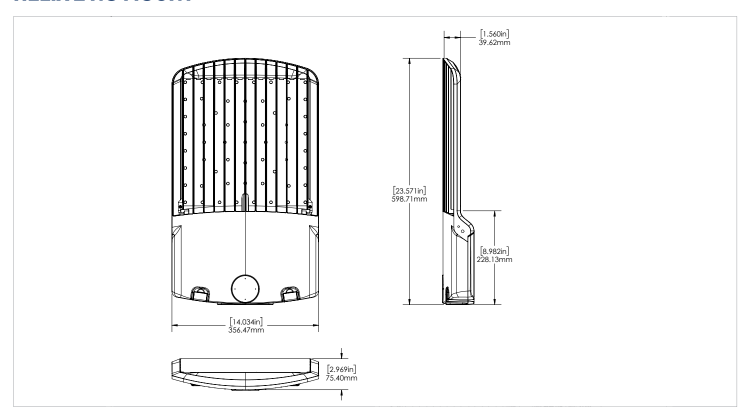






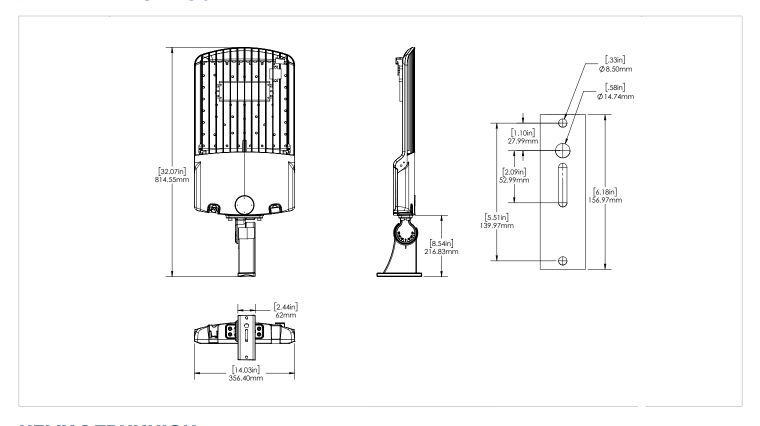
AMPERAGE DRAW & SURGE PROTECTION								
		CURRENT (A) SURGE PROTECTION (kV)						
	120V	208V	208V 240V 277V 480V 120-277V			120-277V	480V	
HELIX2-LED	1.32A 0.76A 0.66A		0.57A	0.33A	10kV	10kV		
TM-21 ESTIMATED LUMEN MAINTENACE								
	50,000 Hours 75,000 Hours 100,000 Hours							
HELIX2-LED		90.1% 85.5% 81.0%						
			EPA	(ft²)				
		0° Tilt		45° T	ilt	90°	Tilt	
HELIX2-LED	0.64 2.46			3.1	14			
WEIGHT (lbs)								
HELIX2-LED				20.5		<u> </u>		

### **HELIX 2 NO MOUNT**

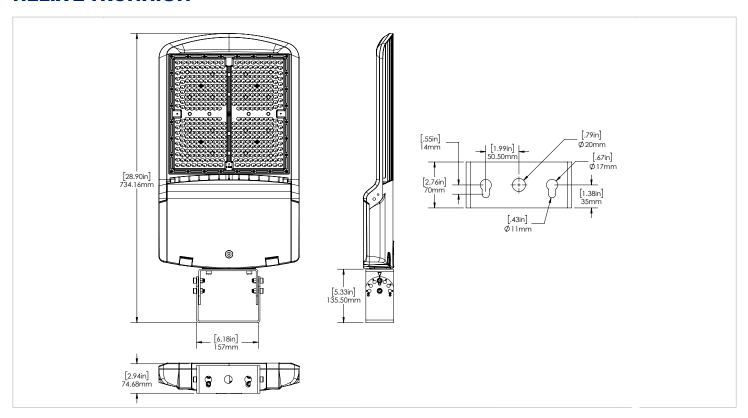




### **HELIX 2 DIRECT MOUNT**

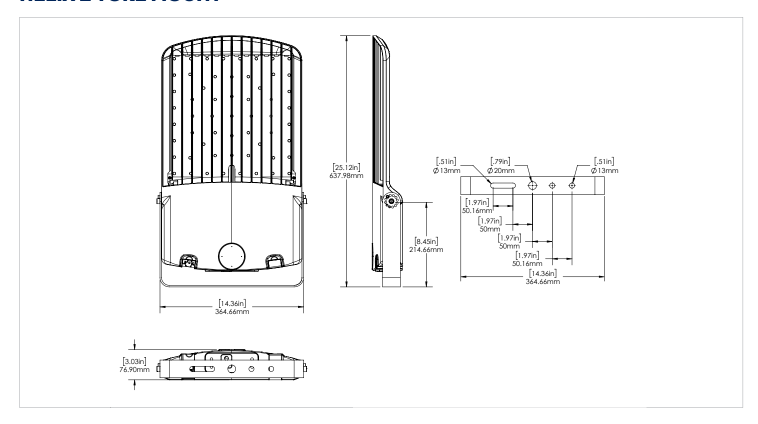


### **HELIX 2 TRUNNION**

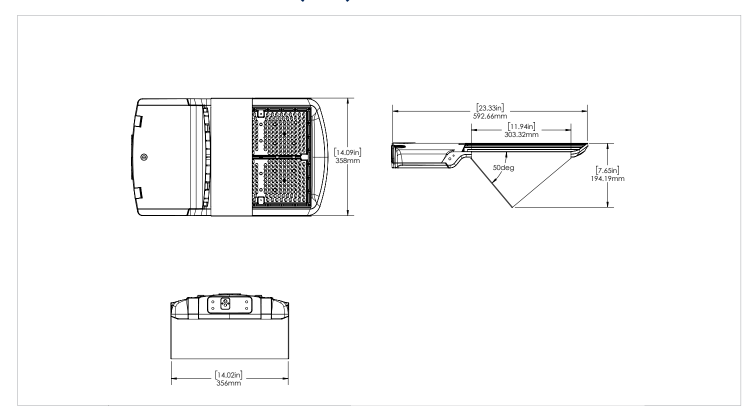




### **HELIX 2 YOKE MOUNT**

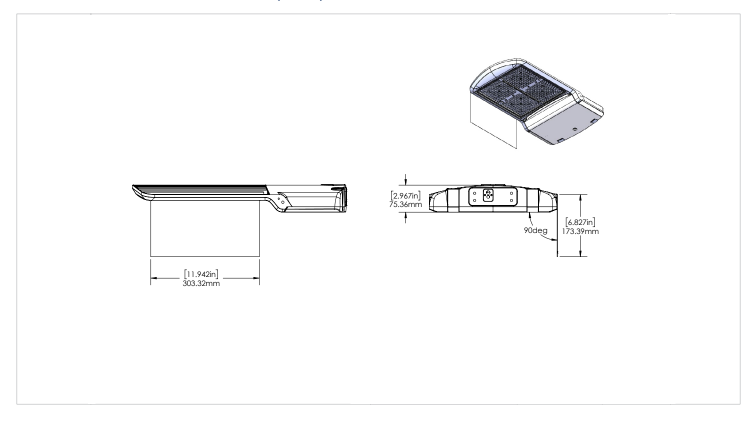


## **HELIX 2 WITH HOUSE CUTOFF (HCO)**





# **HELIX 2 WITH SIDE CUTOFF (SCO)**





SPECIFICATIONS									
Model Number	Voltage (V)	Power (W)	Light Output (lm)	Efficacy (lm/W)	THD (%)	PF	CCT (K)	B-U-G	
HELIX2-LED300-B-3K-T2-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	300	43295	144.5	15.0	0.900	3000	5-0-4	
HELIX2-LED300-B-4K-T2-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	299	43419	145.2	15.0	0.900	4000	5-0-4	
HELIX2-LED300-B-5K-T2-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	299	43665	146.0	15.0	0.900	5000	5-0-4	
HELIX2-LED300-L-3K-T2-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	295	43626	147.9	15.0	0.900	3000	5-0-4	
HELIX2-LED300-L-4K-T2-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	295	43846	148.6	15.0	0.900	4000	5-0-4	
HELIX2-LED300-L-5K-T2-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	295	44285	150.1	15.0	0.900	5000	5-0-4	
HELIX2-LED300-B-3K-T3-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	300	43769	146.0	15.0	0.900	3000	4-0-4	
HELIX2-LED300-B-4K-T3-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	299	43954	146.8	15.0	0.900	4000	4-0-4	
HELIX2-LED300-B-5K-T3-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	299	44324	148.0	15.0	0.900	5000	4-0-4	
HELIX2-LED300-L-3K-T3-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	44079	149.2	15.0	0.900	3000	4-0-4	
HELIX2-LED300-L-4K-T3-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	44296	149.9	15.0	0.900	4000	4-0-4	
HELIX2-LED300-L-5K-T3-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	44729	151.3	15.0	0.900	5000	4-0-4	
HELIX2-LED300-B-3K-T4-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	300	43355	144.7	15.0	0.900	3000	4-0-5	
HELIX2-LED300-B-4K-T4-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	300	43592	145.4	15.0	0.900	4000	4-0-5	
HELIX2-LED300-B-5K-T4-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	300	44065	147.0	15.0	0.900	5000	4-0-5	
HELIX2-LED300-L-3K-T4-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	42846	144.7	15.0	0.900	3000	4-0-5	
HELIX2-LED300-L-4K-T4-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	43018	145.3	15.0	0.900	4000	4-0-5	
HELIX2-LED300-L-5K-T4-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	43361	146.4	15.0	0.900	5000	4-0-5	
HELIX2-LED300-B-3K-T5-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	301	40374	134.3	15.0	0.900	3000	5-0-5	
HELIX2-LED300-B-4K-T5-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	301	40616	134.9	15.0	0.900	4000	5-0-5	
HELIX2-LED300-B-5K-T5-XXX-DIM- [Blank, DMS, PC, 7PIN]	120-277	301	41100	136.5	15.0	0.900	5000	5-0-5	
HELIX2-LED300-L-3K-T5-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	295	41087	139.1	15.0	0.900	3000	5-0-5	
HELIX2-LED300-L-4K-T5-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	41326	139.8	15.0	0.900	4000	5-0-5	
HELIX2-LED300-L-5K-T5-XXX-DIM- [Blank, DMS, PC, 7PIN]	480	296	41804	141.4	15.0	0.900	5000	5-0-5	

### LEGEND

B-120-277V, L-480V 3K-3000K, 4K-4000K,5K-5000K T2-Type II, T3-Type III, T4-Type IV, T5-Type V XXX - Housing Finish DIM - 1-10V Dimming for 120-277V, 0-10V Dimming for 480V

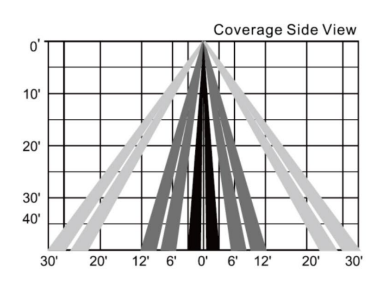
DMS - Dimming motion Sensor PC - Photocell

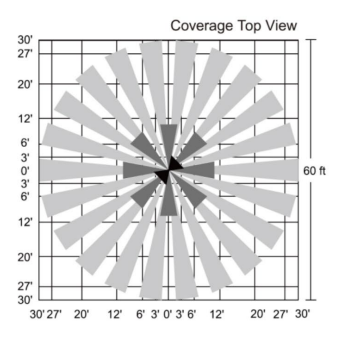


# BRI810/BRI820 SENSOR SPECIFICATIONS

DHFS SENSOR SPECIFICATIONS							
POWER SUPPLY	100-277 VAC, SINGLE PHASE, 60HZ						
HIGH FREQUENCY SYSTEM	5.8GHZ +/-75MHZ						
DIM CONTROL OUTPUT	0-10V DC DIMMING, 25MA						
DETECTION RADIUS/ANGLE	MAX 8M (26FT) AT 360°						
MOUNTING HEIGHT	PIR: MAX 15M (50FT)						
HUMIDITY	MAX 95% RELATIVE HUMIDITY						
OPERATING TEMP.	-40°C TO +70°C						
CYCLES	200,000 ON/OFF CYCLES						
CERTIFICATIONS	CRUUS, FCC						
PROGRAMMING	WIRELESS PROGRAMMING USING RC-100 REMOTE						

# LIGHTS DETECTION RANGE & RADIUS/ANGLE





	DEFAULT SENSOR SETTINGS									
BRIGHTNESS	BRIGHTNESS SENSITIVITY HOLD TIME DAYLIGHT SENSOR STAND-BY DIM STAND-BY TIME									
100%	100%	5 minutes	Disabled	DIM: 30%	60 minutes					



# RC100 REMOTE SPECIFICATIONS

# FEATURES

SENSITIVITY (20%) (50%) (75%) (00%)

#### 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.

RC100 REMOTE CONTROL SPECIFICATION							
Power Supply	2 x AAA 1.5V Batteries						
Communication Protocol	940 nm Infrared Tx & Rx						
Communication Range	Up to 15m (50 ft)						
Operating Temp.	0 °C to 50°C (32°F to 122°F)						
Dimensions	123x70x20.3mm (4.84"x2.76"x0.8")						



# KEY FUNCTION



Light fixture will be set to permanently stay ON or OFF. Must press AUTO button to go back to sensor mode.



Displays the current remote-control parameters.



Navigate through the remote-control parameters and sets them to the desired settings.



NOTE: These settings are not yet set on the light fixture sensor. The remote needs to be pointed at the light fixture sensor, and the SEND button needs to be pushed.



Uploads the selected remote-control parameters to the light fixture sensor. The light fixture will turn on and off as confirmation the new settings have been set.



 $Light fixture \ sensor \ is \ set to \ sensor \ mode \ with \ the \ last \ sent \ parameters. \ This \ must \ be \ pressed \ to \ exit \ the \ ON/OFF \ setting.$ 



Resets the light fixture sensor parameters. Default Settings

BRIGHTNESS	SENSITIVITY	HOLDTIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME
100%	100%	5 minutes	Disabled	DIM: 30%	60 minutes



For Testing sensitivity only. The Standby period and daylight sensor are disabled in this mode. Must press AUTO button to go back to sensor mode.



Photocell Function: If this function is turned on, it is set to a specific lux setting (10, 30, 50, 100, 300, 500). When the lux level exceeds this setting, the sensor will wait and monitor for 1 minute to confirm the lux level is not temporary. After 1 minute, the lights will turn off even when the space is occupied. When the lux level goes below this setting, the light will turn on and remain on without any detected motion. This feature is disabled by default and is intended for outdoor use only.

Four modes are available with pre-set parameters. Any mode can be customized by following the steps below:













3. Select  $\mathsf{OK}$  to confirm the new settings on that mode.

NOTE: These settings are not yet set on the light fixture sensor. The remote needs to be pointed at the light fixture sensor, and the SEND button needs to be pushed.

NOTE: Modes 2, 3, and 4 all have the same default settings. See instructions to change defaults.

MODE DEFAULT SETTINGS	BRIGHTNESS	SENSITIVITY	HOLDTIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME
MODE1)	100%	100%	5 minutes	Disabled	DIM: 30%	Disabled



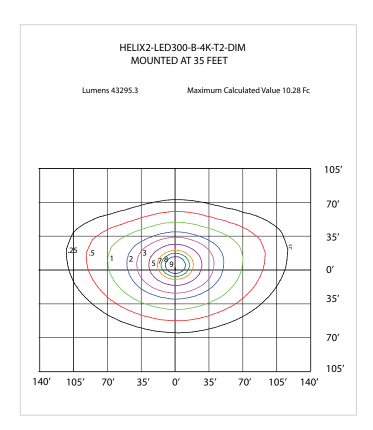


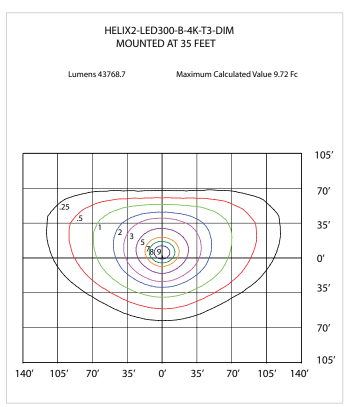
70% 20% 10 seconds Disabled 0% Disabled

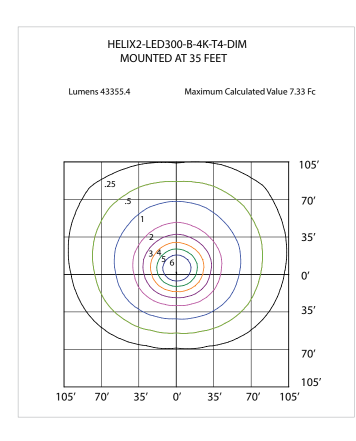


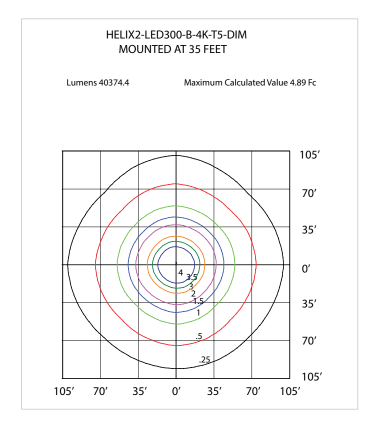














# **ORDERING GUIDE:**

HELIX2	LED300						DIM	
HELIAZ	LED300						DIM	
Fixture	Wattage	Voltage	Color Temp.	Beam	Options	Finish	Dimming	Controls
	LED300	B- 120-277V*	3K - 3000K	T2 - Type 2	BLANK	BRZ - Bronze*	DIM - 0-10V Dimming	BLANK
		L - 480V	4K - 4000K*	T3 - Type 3	HCO - House Cutoff**	CC - Custom Color	Diriiriiiig	DMS - Dimmir PIR Motion
			5K - 5000K*	T4 -Type 4	SCO - Side			Sensor
				T5 - Type 5	Cutoff**			7PIN - 7 PIN Receptacle Fo
				T3R - Type III Distribution				Smart Contro Systems
				Rotated Right				PC - Twist Loc
				T3L - Type III Distribution Rotated Left				
				T4R - Type IV				
				Distribution Rotated Right				
				T4L - Type IV				
				Distribution Rotated Left				
				T2R - Type II Distribution				
				Rotated Right				
Standard Conf			1100/000	T2L - Type II Distribution				
	nbly required for t me with pre-drille	the installation of d d holes.	HUU/SUU.	Rotated Left				
ote: HCO/SCO	with hardware w	vill be shipped in s	enarate nackad	ina				

Note: HCO/SCO with hardware will be shipped in separate packaging At least one remote per order is needed with DMS control

Ordering Guide For Accessories Check the items that you wish to order:	
<ul> <li>□ 052001 HELIX2 YOKE MOUNT BRZ</li> <li>□ 052002 HELIX1/2 DIRECT MOUNT F/RND AND SQR POLE BRZ</li> <li>□ 052003 HELIX1/2 TRUNNION MOUNT BRZ</li> <li>□ 052004 HELIX1/2 SLIP FITTER BRZ</li> <li>□ 052267 RC-100 MOTION SENSOR REMOTE CONTROL</li> </ul>	