## **Ordering Information**

SAMPLE NUMBER: GALN-SA4C-740-U-T4FT-GM

Product Family 1,2	Light Configuration	Engine Drive Current	Color Temperature	Voltage	Distribution	1	Mounting	Finish
GALN=Galleon II BAA-GALN=Galleon II Buy American Act Compliant 27 TAA-GALN=Galleon II Trade Agreements Act Compliant 27	SA1=1 Squares SA2=2 Squares SA3=3 Squares SA4=4 Squares SA5=5 Squares SA6=6 Squares SA7=7 Squares SA8=8 Squares SA9=9 Squares	A=600mA B=800mA C=1000mA D=1200mA 4.17 Z=Configured33	722=70CRI, 2200K 727=70CRI, 2700K 730=70CRI, 3000K 735=70CRI, 3500K 740=70CRI, 5000K 750=70CRI, 5000K 760=70CRI, 6000K 827=80CRI, 2700K 830=80CRI, 3000K AMB=Amber, 590nm 15, 17	U=120-277V H=347V-480V <sup>7.30</sup> 1=120V 2=208V 3=240V 4=277V 8=480V <sup>7</sup> 9=347V <sup>7.30</sup> DV=277V-480V DuraVo	T2=Type II T2R=Type III Roadway T3=Type III Roadway T3R=Type III Roadway T4F1=Type IV Forward T T4W=Type IV Vide 5NQ=Type V Narrow SMQ=Type V Square Mid SL2=Type II w/Spill Cont SL3=Type II w/Spill Cont SL4=Type IV w/Spill Cont SL4=Type IV w/Spill Light Elimi SLR=90° Spill Light Elimi SLR=90° Spill Light Elimi RW=Rectangular Wide Ty AFL=Automotive Frontlin	dium e rol trol trol nator Left nator Right	[Blank]=Standard Pole Mount Arm QM=Standard Pole Mount Arm with Quick Mount Adaptor PA=Pole Mount, Adjustable SP=Slipfitter, Adjustable MA=Mast Arm, Fixed WM=Wall Mount, Fixed WA=Wall Mount, Adjustable UP=Upswept Arm	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White RALXX=Custom Color
Option	ns (Add as Suffix)		Controls	and Systems Options (	Add as Suffix)		Accessories (Order Separate	ely) <sup>28</sup>
DIM-External 0-10V Dimm F=Single Fuse (120, 277 or FF=Double Fuse (208, 240 20K=20KV UL 1449 fused: 2L=Two Circuits 19 HA=50°C High Ambient HSS=Installed House Side GRSBK=Glare Reducing SI LGF=Light Square Trim Pai TH=Tool-less Door Hardwe CC=Coastal Construction f L90=Optics Rotated 90° R AHD145=After Hours Dim, AHD245=After Hours Dim, AHD255=After Hours Dim, AHD355=After Hours Dim, DALI=DALI Drivers	r 347V Specify Volta or 480V Specify Vol surge protective dev  Shield 18 ield, Black 22 nield, White 23 nield, White 31 ield to Match Housi ire 5 inish 3 eft ght 5 Hours 22 6 Hours 22 7 Hours 22	tage) ice <sup>10</sup>	BPC=Button Type Photocontrol <sup>4</sup> PR=NEMA 3-PIN Photocontrol Receptacle PR7=NEMA 7-PIN Photocontrol Receptacle PR7=NEMA 7-PIN Photocontrol Receptacle PR7=NEMA 7-PIN Photocontrol Receptacle PR7=NEMA 7-PIN Photocontrol Receptacle SPB2-Dimming Motion Sensor, 9'-20' mounting <sup>24</sup> SPB2-Dimming Motion Sensor, 21'-40' mounting <sup>24</sup> SPB2/X-Dimming Motion Sensor, limited square count, 9'-20' mounting <sup>24</sup> SPB4/X-Dimming Motion Sensor, limited square count, 21'-40' mounting <sup>24</sup> ZW=WaveLinx-enabled 4-PIN Twistlock Receptacle <sup>19</sup> ZW=WOBXX=WaveLinx Lite, Dimming Motion and Daylight, Bluetooth Programmable, 7'-15' Mounting <sup>19, 12, 19</sup> ZW-WOFXX=WaveLinx Lite, Dimming Motion and Daylight, Bluetooth Programmable, 15'-40' Mounting <sup>19, 12, 19</sup> ZD-WOFXX=WaveLinx Lite, SR Driver, Dimming Motion and Daylight, Bluetooth Programmable, 15'-10' Mounting <sup>19, 12, 19</sup> ZD-WOFXX=WaveLinx Lite, SR Driver, Dimming Motion and Daylight, Bluetooth Programmable, 15'-10' Mounting <sup>19, 12, 19</sup> ZD-WOFXX=WaveLinx Pro, Dimming Motion and Daylight, WAC Programmable, 7'-15' Mounting <sup>19, 12, 19</sup> ZW-SWPD5XX=WaveLinx Pro, Dimming Motion and Daylight, WAC Programmable, 15'-40' Mounting <sup>19, 12, 19</sup> ZW-SWPD5XX=WaveLinx Pro, SR Driver, Dimming Motion and Daylight, WAC Programmable, 7'-15' Mounting <sup>19, 12, 19</sup> ZD-SWPD5XX=WaveLinx Pro, SR Driver, Dimming Motion and Daylight, WAC Programmable, 15'-40' Mounting <sup>19, 12, 19</sup> ZD-SWPD5XX=WaveLinx Pro, SR Driver, Dimming Motion and Daylight, WAC Programmable, 15'-40' Mounting <sup>19, 12, 19</sup> ZD-SWPD5XX=WaveLinx Pro, SR Driver, Dimming Motion and Daylight, WAC Programmable, 15'-40' Mounting <sup>19, 12, 19</sup> DIM10-MS/DIM-L20-Synapse Occupancy Sensor (9'.20' Mounting) <sup>19</sup> DIM10-MS/DIM-L40-Synapse Occupancy Sensor (21'-40' Mounting) <sup>19</sup> DIM10-MS/DIM-L40-Synapse Occupancy Sensor (21'-40' Mounting) <sup>19</sup>			OA/RA11 OA/RA11 OA/RA11 OA/RA11 OA/RA11 OA/RA11 MA1252 MA1036 MA1037 MA1188 MA1189 MA1190 MA1191 MA1039 MA1194 MA1195 SRA238 LS/GRSB LS/GRSB LS/GRSB LS/GRSB LS/GRSB LS/GRSB US/PFS=I WOLC-7F WOLC-7F WOLC-7F Bluetoott WOF-XX-Bluetoott SWPD4-XB-Bluetoott SWPD4-XB	Accessories (Order Soparately) <sup>22</sup> OA/RA1027=NEMA Photocontrol Multi-Tap - 105-285V OA/RA1027=NEMA Photocontrol - 480V OA/RA1201=NEMA Photocontrol - 347V OA/RA1201=NEMA Photocontrol - 347V OA/RA1031=Photocontrol Shorting Cap OA/RA1014=120V Photocontrol MA1252=10kV Surge Module Replacement MA1036-XX-Single Tenon Adapter for 2-3/8" O.D. Tenon MA1037-XX-2@180" Tenon Adapter for 2-3/8" O.D. Tenon MA1197-XX-2@0120" Tenon Adapter for 2-3/8" O.D. Tenon MA1189-XX-2@090" Tenon Adapter for 2-3/8" O.D. Tenon MA1189-XX-2@0120" Tenon Adapter for 2-3/8" O.D. Tenon MA1190-XX-2@0120" Tenon Adapter for 3-1/2" O.D. Tenon MA1191-XX-2@0120" Tenon Adapter for 3-1/2" O.D. Tenon MA1193-XX-3@012" Tenon Adapter for 3-1/2" O.D. Tenon MA1193-XX-3@0120" Tenon Adapter for 3-1/2" O.D. Tenon MA1193-XX-3@0120" Tenon Adapter for 3-1/2" O.D. Tenon MA1193-XX-3@090" Tenon Adapter for 3-1/2" O.D. Tenon SRA238-Adapter kit for mounting to 2-3/8" O.D. Tenon SRA238-Adapter kit for Shield, Black ** LS/GRSBK-2PK =Glare Reducing Shield, White **22 LS/GRSWH-2PK =Glare Reducing Shield, White **22 LS/GRSWH-2PK =Glare Reducing Shield, White **22 LS/GRSWH-2PK =Glare Reducing Shield, White **23 LS/GRSWH-2PK =Glare Redu	
white paper WPS13001EN for ad 2. DesignLights Consortum 60 , 3. Coastal construction finish as 0x1 available with T1 option. 5. The potion not 3G rated. Not av 5. TH option not 3G rated. Not av 5. Not available with voltage opti 7. Requires the use of an interna he HA high ambient and sensor 3. Adjustable Slipfitter arm limite 9. One required for each Light SC 10. 2L is not available with SPB s 11. Requires PR7. 2. Replace XX with sensor color 3. WAC Gateway required to enteeded. WAC not required for 6. 4. Requires ZW or ZD receptacl 6. 4. Requires ZW or ZD receptacl 6. Narrow-hand 590m et - 50m 6. Narrow-hand 50m et - 50m 6. Narrow-hand 50m et - 50m 6. Narrow-hand 50m et - 50m 6. Narrow-hand	ditional support informal unlified. Refer to www.de it spray tested to over 5, ilable with color tempers realiable with coastal Corons H, 8 or 9. Istep down transformer options at 1A, et to vertical 3' tenon. Fuure. at 1347 or 480V. Not ava (WH, BZ or BK.) abbie field-configurability: Bluetouth sensors. 2. of the wild if and observate in IES files. Available wells.	titlon. signifights.org Qualified 000-hours per ASTM B1 titures 722, 727 or 830 w struction (CC) option. when combined with se or mounting to 2-3/8" 0. illable with WaveLinx or  Order WAC-PoE and Wife tory use. Choose drive a	ompatibility for all applications. R Products List under Family Mode 17, with a scribe rating of 9 per As then either HA or HSS options are ensor options. Not available in con D. tenons, order accessory SRA23 Enlighted sensors, or 20kV surge- POE-120 (10V to PoE injector) pow current A: supplied at 500mA drive and SL4 distributions. Can be use	18. Not fc	use with 14 F. I. 14W or ST.4 optics. Seconfiguration mobile application requex with humber of Light Squares combilable with 1485, GRSWH or GRSBK. oduct configurations with these designments Act of 1979 (TAMA), respective ts shipped separately may be separately and the separately may be separately as the separate Aor TAX requirements, Accessories story for further information. It drivers feature added protection fro tycom/durnyot for more information. Of to be used with ungrounded or impilable in 1 square configuration at 80 to be used with PAY or other motion res	side fixture. No ensor is selecte PR7 or PR phote e IES files for do iired for configurolled by the S nated prefixes ly. Please refer ely analyzed un old separately to m power qualited edance ground mA or below. I ponse control	uration. See controls page for details.  PB, referencing the "SPB/X Availability Table" of are built to be compliant with the Buy America; to DOMESTIC PREFERENCES website for more der domestic preference requirements. will be separately analyzed under domestic previsus such as loss of neutral, transients and ed systems.  Not available with any control ontion excent SP (Not available with any control ontion excent SP).	on the controls page. In Act of 1933 (BAA) or Information. Iference requirements. If voltage fluctuations. Visit

## LumenSafe Integrated Network Security Camera Technology Options (Add as Suffix)

Product Family		Camera Type		Data Backhaul		
L=LumenSafe Technology	LumenSafe Technology	D=Standard Dome Camera H=Hi-Res Dome Camera Z=Remote PTZ Camera	C=Cellular, No SIM A=Cellular, AT&T V=Cellular, Verizon S=Cellular, Sprint	R=Cellular, Rogers W=Wi-Fi Networking w/ Omni-Directional Antenna E=Ethernet Networking		

