

# **Product Specifications Sheet**

### 4 Pin Universal PL Lamp Retrofits - Type A/B

## Models

#### LED-7324-XXK-G2, 2700K, 3500K & 4000K CCT LED-7320-XXK-G2, 2700K, 3500K & 4000K CCT LED-7318-XXA, 2700K, 3500K & 4000K CCT Description

Light Efficient Design's 4 Pin PL Lamp Retrofit Lamps replace CFL lamps up to 26W. Unique lamp designs closely match existing PL lamp to deliver optimum light distribution. Type A/B

Universal Driver- Works on Electronic Ballast or 120-277V Line Voltage.

- Features 10W 12W LED Replaces up to 26W CFL Lamps
- Up to 1,200 lumen output and 106 LPW efficacy
- Compatible with G24q or GX24q PL/CFL sockets
- Suitable for damp environments and semi-enclosed recessed fixtures or
- equivalent
- 50,000 hour rated LED life
- 5 Year Limited Warranty
- Insect/dust resistant housing



LED for RETROFIT

LED-7318

c(UL)us

LED-7320

MODEVOLTAGEVARIAGEMARMEIMPAIMPACEMARMECOLTIMPA <th>110 7224 27X 62 10D 7226 52X-62 10D 7226 52X-52 10D 7</th> <th></th> <th></th> <th>TECHN</th> <th>ICAL SPE</th> <th>CIFICA</th> <th>TIONS - 1</th> <th>20-277V o</th> <th>r Comp</th> <th>atible I</th> <th>Ballast -</th> <th>ALL MO</th> <th>ODELS (</th> <th>Ulus</th> <th></th> <th></th> <th></th>	110 7224 27X 62 10D 7226 52X-62 10D 7226 52X-52 10D 7			TECHN	ICAL SPE	CIFICA	TIONS - 1	20-277V o	r Comp	atible I	Ballast -	ALL MO	ODELS (	Ulus			
IDD 7124-535-52 (1D 7134-40.43)     IDD 7134-50.43 (1D 7134-40.43)     IDD 7134-50.43 (1D 7134-50.43)     IDD 7134-50.43     IDD	NO         10%	MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DIS	TRIBUTION	DIMMABLE
LED 7234 446 462     1005     065     96     N.A     9.90     1.20     0.001     9.90     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000     9.90     0.000	LDD 7236-28-562     JAW     JAW     JAW     JAW     SP     Z2     JAW	LED-7324-27K-G2			990	90	_		2700K	>80	N/A	>.9	10 0.0002			Not on a	
IDD 7242 446 KG2     IDD 7242 645 KG2     IDD 724 645 KG2     ID	HB 7234 AGK 62 HB 7320 27K 62 HB 7120 25K 72 HB 720 25K 72	LED-7324-35K-G2		11W	1063	96			3500K	>80	N/A	>.9	22	-0.002	1	20°	dimmable ballast.
LED 7320-53K-62 LED 7330-40K 62 LED 7330-40K 62 LED 7338-53KA LED 7338-53KAJam PJam PVes - na (NASee Not * (NASee	LED 7325-53-64 C2 LED 7326-40K 62 LED 7326-40K 62 LED 7326-40K 62 LED 7326-40K 62 LED 7328-53A         June	LED-7324-40K-G2			1045	95			4000K	>80	N/A	>.9	25	0.0007			See Note
$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	LED 7320-356.02       LOW       1.02       1.02       1.02       2.00 × 1.01       3.000       9.00       N/A       9.9       6.0       0.0014       0.0004       <	LED-7320-27K-G2			1274	127			2700K	>80	N/A	>.9	19	-0.0007			Yes - on a
IED 7230-64/62     IED 7330-73	LED 7320-00.6C2 LD 7318-37.4 LD 7318-40.4     i     i     i     i     i       1D 7318-37.4 LD 7318-40.4     120*     110*     70       1D 7318-40.4     120*     110*     90       1D 7318-40.4     110*     90       1D 7318-40.4     110*     90       1D 7318-40.4     100*     80     N/A     5.9     8.8     N/A       1D 7318-40.4     100*     90     120*     90     120*     N/A       1D 7318-40.4     PRODUCT DIMENSION     PRODUCT WEIGHT     UNIT CATION DIMENSION     UNIT CATION DIMENSION     UNIT CATION DIMENSION     UNIT CATION DIMENSION     SHIPPER CATION DIMENSION	LED-7320-35K-G2	120-277V	10W	1426	142	26W 4 Pin	and	3500K	>80	N/A	>.9	6	0.0014	Omni-Dire	ctional / 360°	dimmable ballast.
International left         Internationaleft         Internationaleft         Internatio	International left         12W         Int r = 0 / 1157         0 / 115	LED-7320-40K-G2			1445	144		UNZ4Q	4000K	>80	N/A	>.9	6	0.0005			See Note
IED 7318-40A         Iss         Iss <t< td=""><td>Interview         Interview         &lt;</td><td>LED-7318-27A</td><td></td><td></td><td>837</td><td>70</td><td></td><td></td><td>2700K</td><td>&gt;80</td><td>N/A</td><td>&gt;.9</td><td>8</td><td>N/A</td><td colspan="2" rowspan="3">120°</td><td></td></t<>	Interview         <	LED-7318-27A			837	70			2700K	>80	N/A	>.9	8	N/A	120°		
Packaging         MODEL       PRODUCT DIMENSION       PRODUCT WEIGHT       UNIT CARTON DIMENSION       UNIT CTN WT       SHIPPER CARTON DIMENSION       SHIPPER CTN WT       CARTON OUANTITY         LED-7328-62       5.47 x 1.374 in.       0.4 Lbs.       0.3 lbs/13 kg.       12.5 x 15.6 x 5.1 in./ 320 x 393 X 130 mm.       4 lbs/1.8 kg.       24         LED-7328-62       6.97 x 1.374 in.       0.4 Lbs.       0.3 lbs/13 kg.       105 x 7.25 x 7.25 in./ 26 kg.       4 lbs/1.8 kg.       24         LED-7328-62       6.97 x 1.374 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in./81 X 81 x 119 mm.       0.4 lbs./.18 kg.       24       36 x 13 x 9.4 x 6.88 in./ 460 x       20 lb./9.1 kg.       50         ELD-7318A       3.78 X 2.99 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in./81 X 81 X 119 mm.       0.4 lbs./.18 kg.       24 lbs./18 kg.       24         LED-7318A       3.78 X 2.99 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in./81 X 81 X 119 mm.       0.4 lbs./.18 kg.       20 lb./9.1 kg.       50         ENERCY SAVINGS vs. HID       Flease see instruction sheet for a list of compatible ballasts.       Image: State	MODEL         PRODUCT DIMENSION         PRODUCT WEIGHT         UNIT CARTON DIMENSION         UNIT CTN WT         SHIPPER CARTON DIMENSION         SHIPPER CARTON DI	LED-7318-35A		12W	1157	96			3500K	>80	N/A	>.9	12	N/A			No
MODEL         PRODUCT DIMENSION         PRODUCT WEIGHT         UNIT CARTON DIMENSION         UNIT CTN WT         SHIPPER CARTON DIMENSION         SHIPPER CARTON DI	MODEL       PRODUCT DIMENSION       PRODUCT WEIGHT       UNIT CARTON DIMENSION       UNIT CTN WT       SHIPPER CARTON DIMENSION       SHIPPER CTN WT       CARTON QUANTITY         LED-7326-62       5.47 x 1.374 in.       0.4 Lbs.       0.3 lbs/13 kg.       12.5 X 15.6 X 5.1 in/ 320 X 395       4 lbs/1.8 kg.       2.4         LED-7326-62       6.97 x 1.374 in.       0.4 Lbs.       0.3 lbs/13 kg.       10.5 X 7.25 X 7.25 in/ 26X       4 lbs/1.8 kg.       2.4         LED-7318A       3.78 X 2.99 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in / 81 X 81 X 119 mm.       0.4 lbs/.18 kg.       201 J-9.1 kg.       50         ENERGY SAVINGS vs. HD       Ven using dimmable PL lamps on dimmable ballasts, it is necessary for the installed to writy the group oper operation of the learners.       Nounting Orientation       MORIZONTAL         Power (watts)       11        Please see instruction sheet for a list of compatible ballasts.       BASE DOWN       BASE DOWN       APPROVED         Annual Energy Savings (watts)       18.9       4       10.9 Vent with the IECrons Ballasts and IE D PL lamps not dimmable ballasts, it is necessary for the installer to writy the group oper operation of the line voltage. When operated on line voltage. When operated on line voltage. When operated on line voltage they will operate at full power only.       APPROVED       APPROVED       APPROVED       APPROVED       APPROVED       APPROVED       APPROVED <td< td=""><td>LED-7318-40A</td><td></td><td></td><td>1198</td><td>99</td><td></td><td></td><td>4000K</td><td>&gt;80</td><td>N/A</td><td>&gt;.9</td><td>12</td><td>N/A</td><td></td></td<>	LED-7318-40A			1198	99			4000K	>80	N/A	>.9	12	N/A			
MODEL       PRODUCT Differsion       PRODUCT Differsion       ONTICARTON DIMENSION       ONTICARTON DIMENSION       ONTICARTON DIMENSION       SIMPLY CARTON Dimension<	MODEL       PRODUCT DMERSION       PRODUCT WRIGHT       OWN CARTON DMERSION       OWN CARTON DMERSION       OWN CARTON DMERSION       SHIPPE CARTON DMERSION       SHI							Packa	ging								
LED-7328-62       5.47 X 1374 m.       0.4 Lbs.       0.3 lbs/.13 kg.       X 130 mm.       4 lbs/.18 kg.       24         LED-7328-62       6.97 X 1.374 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in / 81 X 81 X 119 mm.       0.4 lbs./.18 kg.       10.5 X 7.25 X 7.25 X 7.25 in / 266 X       4 lbs/.18 kg.       24         LED-7318A       3.78 X 2.99 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in / 81 X 81 X 119 mm.       0.4 lbs./.18 kg.       181 X 9.4 4X 6.88 in / 460 X       20 lb /9.1 kg.       50         ENERGY SAVINGS vs. HID       Mounting Orientation         Power (wats)       11       Please see instruction sheet for a list of compatible ballasts.         P Lamp Power (wats)       26       * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps my flash or flicker at medium to low dimming levels.       These lamps are NOT dimmable on line voltage. When operated on line voltage they will operate vill and about 1.7" to the length of the lamps my flash or flicker at medium to low dimming levels.       Los Vinter MeasUREMENT/L70         Annual Energy Savings were Subjes for the lamp in a deeper Intrue       Lamps. the registry colspan="3">List of the length of the lamp. This may be useful to properly position the lamp in a deeper Intrue       List oper terestrue intrue       N/A </td <td>LED-7328-62/L     S.47X 1.374 In.     U.A LDS.     U.B lDS.     X 130 mm.     4 lDS./1.3 kg.     2.24       LED-7320-62     6.97 x 1.374 in.     0.4 LDS.     0.3 lbs/.13 kg.     10.5 X 7.25 x 7.25 m./ 266 X     4 lbs./1.8 kg.     2.4       LED-7318A     3.78 X 2.99 in.     0.4 Lbs.     3.2 X 3.2 X 4.7 in./ 81 X 81 X 119 mm.     0.4 lbs./1.8 kg.     18.1 X 9.44 X 6.88 in./ 460 X     20 lb./9.1 kg.     50       ENERGY SAVING VS. HID     Mounting Orientation       LED range     11     Please see instruction sheet for a list of compatible ballasts.     Mounting Orientation     Mounting Orientation       Pl Lamp     26     * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps my flash or line voltage. When operated on line voltage they uil operate stufing over only.     APPROVED     APPROVED     APPROVED       Annual Energy Savings (warts)     510.62     \$100 properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position t</td> <td>MODEL</td> <td>PRODUCT DI</td> <td>MENSION</td> <td>PRODUCT</td> <td>WEIGHT</td> <td>UNIT</td> <td>ARTON DIMENSI</td> <td>ON</td> <td>UNIT</td> <td>CTN WT</td> <td>SHIPPER</td> <td>CARTON DI</td> <td>MENSION</td> <td>SHIPPE</td> <td>R CTN WT</td> <td></td>	LED-7328-62/L     S.47X 1.374 In.     U.A LDS.     U.B lDS.     X 130 mm.     4 lDS./1.3 kg.     2.24       LED-7320-62     6.97 x 1.374 in.     0.4 LDS.     0.3 lbs/.13 kg.     10.5 X 7.25 x 7.25 m./ 266 X     4 lbs./1.8 kg.     2.4       LED-7318A     3.78 X 2.99 in.     0.4 Lbs.     3.2 X 3.2 X 4.7 in./ 81 X 81 X 119 mm.     0.4 lbs./1.8 kg.     18.1 X 9.44 X 6.88 in./ 460 X     20 lb./9.1 kg.     50       ENERGY SAVING VS. HID     Mounting Orientation       LED range     11     Please see instruction sheet for a list of compatible ballasts.     Mounting Orientation     Mounting Orientation       Pl Lamp     26     * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps my flash or line voltage. When operated on line voltage they uil operate stufing over only.     APPROVED     APPROVED     APPROVED       Annual Energy Savings (warts)     510.62     \$100 properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position t	MODEL	PRODUCT DI	MENSION	PRODUCT	WEIGHT	UNIT	ARTON DIMENSI	ON	UNIT	CTN WT	SHIPPER	CARTON DI	MENSION	SHIPPE	R CTN WT	
LED-7320-62     6-97 x1.374 in.     0.4 Lbs.     0.4 Lbs.     0.3 lbs/.13 kg.     184 x 184 mm.     4 lbs/.13 kg.     24       LED-7318A     3.78 x 2.99 in.     0.4 Lbs.     3.2 x 3.2 x 4.7 in./ 81 x 81 x 119 mm.     0.4 lbs./18 kg.     181 x 9.44 x 6.88 in./ 460x     20 lb./9.1 kg.     50       EVERGY SAVINGS vs. HID     Mounting Orientation     Mounting Orientation     Mounting Orientation     Fille     Mounting Orientation     Fille     Fil	LED-7320 G2       6.97 X 1.374 hr.       0.4 Lbs.       0.4 Lbs.       0.3 rbs/r18 kg.       184 X 184 mm.       4 lbs/r18 kg.       24         LED-7318A       3.78 X 2.99 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in / 81 X 81 X 119 mm.       0.4 lbs/r18 kg.       18.1 X 9.44 X 6.88 in / 460 X       20 lb/9.1 kg.       50         ENERGY SAVINGS vs. HID       Mounting Orientation         LED Lamp Power (watts)       11       Please see instruction sheet for a list of compatible ballasts.         * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels.       Approved       AppRo	LED-7324-G2	5.47 x 1.3	74 in.	0.4 1	Lbs.				0.3 lb	s/.13 kg.				4 lbs.	/1.8 kg.	24
LED-7318A     3.78 X 2.99 in.     0.4 Los.     3.2 X 3.2 X 4.7 in./ 81 X 81 X 119 mm.     0.4 los./18 Kg.     240 X 175 mm.     2010/9.1 Kg.     50       ENERGY SAVINGS vs. HID     Mounting Orientation       LED Lamp Power (watts)     11     Please see instruction sheet for a list of compatible ballasts.       P Lamp Power (watts)     26     Men using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels.     APPROVED     APPROVED     APPROVED       Total power Savings (watts)     18.9     For use with the LED-7318-XXA, the LED-7318-SXA, the LED-7318-SXA,     Lifetime Energy Savings over S100.62     I/O LED TEMPERATURE     O'F to +85'F / -17'C to +30'C       Lifetime Energy Savings over S0000 brdi     S103.95     S108.52     Life LED-7318-XXA, the LED-7318-SXA,     Lifetime Energy Savings over S100.52     Lifetime Energy Savings over S100.52     Lifetime Energy Savings over S100.52     Lifetime Energy Savings over S100.55     S10.	LED-7318A       3.78 X 2.99 in.       0.4 Lbs.       3.2 X 3.2 X 4.7 in./ 81 X 81 X 119 mm.       0.4 Hbs/,18 kg.       240 X 175 mm.       200 X 175 mm.	LED-7320-G2	6.97 x 1.3	74 in.	0.4 I	Lbs.				0.3 lb	s/.13 kg.				4 lbs.	/1.8 kg.	24
LED Lamp Power (watts)       11       Please see instruction sheet for a list of compatible ballasts.       BASE DOWN       BASE UP       HORIZONTAL         Plump Power (watts)       26       * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps. Due to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       THERMAL SPECIFICATIONE Volume       THERMAL SPECIFICATIONE Volume         Volume Soution brief       \$103.95       \$102.95       \$102.95       I/2 LED TEMPERATURE*       N/A	LED Lamp Power (watts)       11         PL Lamp Power (watts)       26         * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps, bue to the leftertonic Ballasts and LED PL lamps, bue to the leftertonic Ballaston the lamp. This may bue self ut properly position th	LED-7318A	3.78 X 2.	99 in.	0.4 I	Lbs.	3.2 X 3.2 X 4	.7 in./ 81 X 81 X	119 mm.	0.4 lbs	s./.18 kg.				20 lb.	/9.1 kg.	50
LED Lamp Power (watts)       11       Please see instruction sheet for a list of compatible ballasts.         PL lamp Power (watts)       26       * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels.       • When using dimmable on line voltage. When operated on line voltage they will operate at full power only.       • APPROVED       APPROVED       APPROVED       APPROVED         Total power Savings (watts)       18.9       For use with the LED-7319 Socket extender will ad about 1.7" to the length of the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp. This may be useful to properly position the lamp in a deeper fixture.       2.88"       Width       3.5"       INI-SITU TEMP MEASUREMENT/L70         Height       7.00       LED TEMPERATURE*       N/A         Volume (00, cm)       85.75       L70 LED LUMEN MAINTAINENCE*       N/A	LED Lamp Power (watts)       11         P Lamp Power (watts)       26         * When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps. Due to the interaction of the Electronic Ballasts and LE DPL lamps. the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels.       • When using dimmable OI lamps only to the interaction of the Electronic Ballasts and LE DPL lamps. the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels.       • APPROVED       APPROVED       APPROVED         Total power Savings (watts)       18.9       For use with the LED-7318-XXA, the LED-7319 Socket extender will ad about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       2.88"       I/20 LED LUMEN MAINTAINENCE*       N/A         Volume 50.000 brsi       \$103.95       \$102.100 LED LUMEN MAINTAINENCE*       N/A <td>ENERGY SAVING</td> <td>S vs. HID</td> <td></td> <td>Mou</td> <td>inting Orient</td> <td>ation</td> <td></td>	ENERGY SAVING	S vs. HID											Mou	inting Orient	ation	
PL Lamp Power (watts)       26         PL Ballast Power (watts)       4         Total power Savings (watts)       18.9         Annual Energy Savings 0ver S0.000 brist       \$10.62         Lifetime Energy Savings over S0.000 brist       \$103.95	PL Lamp Power (watts)       26         PL Ballast Power (watts)       4         Total power Savings (watts)       18.9         Annual Energy Savings 0 50.000 brst       \$10.52		11	Plea	ise see in	structio	n sheet fo	r a list of coi	mpatible	e ballast	ts.			BA	SE UP	HOR	
PL Ballast Power (watts)       4       Imps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels. These lamps are NOT dimmable on line voltage. When operated on line voltage they will operate at full power only.       APPROVED       APPROVED       APPROVED       APPROVED         Total power Savings (watts)       18.9       For use with the LED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       For use with the LED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       Imps, the response may be non-linear and the lamp. This may be useful to properly position the lamp in a deeper fixture.       Width       3.5"       IN-SITU TEMP MEASUREMENT/L70         Height       7.0"       LED TEMPERATURE*       N/A         Volume (storum)       85.75       L70 LED LUMEN MAINTAINENCE*       N/A	PL Ballast Power (watts)       4       Imps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels. These lamps are NOT dimmable on line voltage. When operated on line voltage they will operate at full power only.       APPROVED       APPROVED       APPROVED         Total power Savings (watts)       18.9       For use with the LED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       Imps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels. These lamps are NOT dimmable on line voltage. When operated on line voltage they will operate at full power only.       THERMAL SPECIFICATIONS         For use with the LED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       Volume Volume (U. Cm)       Width       3.5"       IN-SITU TEMP MEASUREMENT/L70         Height       7.0"       LED TEMPERATURE*       N/A		26	neces	sary for the ir	nstaller to v	erify the proper	operation of the				r after i					
Total power Savings (watts)       18.9       Mininum coltage they will operate of full power only.       Mininum Fixture Size       OPERATING TEMPERATURE       0°F to +85°F / -17°C to +30°C         Annual Energy Savings       \$10.62       For use with the LED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       Image: Coltage and the	Total power Savings (watts)       18.9       Minimum collage: with the UED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.       Mininum Fixture Size       OPERATING TEMPERATURE       0°F to +85°F / -17°C to +30°C         Lifetime Energy Savings over 50.000 brsh       \$103.95       \$103.95       L70 LED LUMEN MAINTAINENCE*       N/A		4	lamps	, the respons	e may be n	on-linear and th							APPI			
Annual Energy Savings Version Status	Annual Energy Savings \$10.62 \$10.62 the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp. This may be useful to properly pos		18.9	line vo	oltage they wi	ill operate a	at full power on		d on			Min	inum			0°F to +85°F	/ -17°C to +30°C
Lifetime Energy Savings over 50.000 hrs) 5103.95 5103	Lifetime Energy Savings over \$103.95 \$103.95 \$103.95 \$103.95 Lifetime Energy Savings over \$103.95 \$103.95 Lifetime Energy Savings over \$103.95	Annual Energy Savings	\$10.62	the L add a	ED-7319 Soc about 1.7" to	ket extend the lengt	der will h of the lamp.		1			Width				ENT/L70	
Lifetime Energy Savings over \$103.95 (0. cm) \$103.95	Litetime Energy Savings over \$103.95					erly position	on the lamp in	a deeper		2	.88"	Height	7.0"	LE	ED TEMPERA	TURE*	N/A
(LU. LITI.) * FROM ISTMT REPORT AT 25°C	* FROM ISTMT REPORT AT 25°C		\$103.95										85.75	L70 LED			N/A
		50,000 msy										(cu. cm.)			* FROM IST	MT REPORT AT	25°C