

CED/EFENGEE ELECTRICAL SUPPLY
8442 WEST 183RD ST. SUITE A
TINLEY PARK IL 60487
TEL: 708 532-1166 FAX: 708 532-1485

SLS: 3534
INSL: 3455
BY: KS
FOB: SHIPPING POINT
FRT: PREPAID

PAGE: 001 OF 001
QUOTE #: 1013243
DATE: 01/25/17
REV #: 000
REV DATE: 01/25/17

CONTACT: KEN SEAPAN

QUOTE FOR: VILLAGE OF ORLAND PARK

ACCT #: D3-69010 SHOP ACCOUNT

QUOTE EXPIRES 02/24/2017

ATTN: ACCTS. PAYABLE
14700 RAVINIA AVE.
ORLAND PARK, IL 60462
TEL: (708) 403-6100

CUS PO #: JEFF
JOB NAME: STREET LIGHTS

LN	QTY	MFR	CATALOG #/DESCRIPTION	PRICE	UOM	EXT AMT
01	20	GELI	ERL1008E140DGRAYAGIL	300.00	E	6,000.00
02	5	GELI	ERLH011F140DGRAYAGIL	389.00	E	1,945.00
				MDSE:		7,945.00
				TAX:		615.74
				TOTAL:		8,560.74

PLEASE NOTE: THIS IS NOT AN OFFER TO CONTRACT, BUT MERELY A QUOTATION OF CURRENT PRICES FOR YOUR CONVENIENCE AND INFORMATION. ORDERS BASED ON THIS QUOTATION ARE SUBJECT TO YOUR ACCEPTANCE OF THE TERMS AND CONDITIONS LOCATED AT SALES.OUR-TERMS.COM, WHICH WE MAY CHANGE FROM TIME TO TIME WITHOUT PRIOR NOTICE. WE MAKE NO REPRESENTATION WITH RESPECT TO COMPLIANCE WITH JOB SPECIFICATIONS.

CUSTOMER COPY

Ordering Number Logic

Evolve™ LED Streetlight (ERLH)



ERLH

E = Evolve
R = Roadway
L = Local
H = High Output

0 = 120-277*
1 = 120
2 = 208
3 = 240
4 = 277
5 = 480
D = 347
H = 347-480*

* Not available with Fusing. Must choose a descreet voltage with F option.

See Data Table for more information.

A1 = Extra Narrow Asymmetric
B1 = Narrow Asymmetric (Medium)
C1 = Asymmetric (Short)
D1 = Asymmetric Forward
E1 = Asymmetric (Medium)
F1 = Asymmetric (Wide)
G1 = Asymmetric (Extra Wide)
See Data Table for more information

30 = 3000K
40 = 4000K

A = ANSI C136.41 7-pin
D = ANSI C136.41 7-pin receptacle with Shorting Cap
E = ANSI C136.41 7-pin Receptacle with non-Dimming PE Control.*

* PE Control Only available for 120-277V or 480V Discrete. Not available for 347-480V or 347V Discrete.

NOTE: Dimming controls wired for 0-10V standard unless DALI option "U" requested.

GRAY = Gray
BLACK = Black
DKBZ = Dork Bronze

A = 4 Bolt Slipfitter †
F = Fusing
G = Internal Bubble Level
‡ = IP66 Optical
L = Tool-Less Entry
R = Optional Secondary Enhanced Surge Protection (10kV/5kA)
U = Universal DALI Programmable +^
X = Single Package #
Y = Coastal Finish *
XXX = Special Options

† Contact manufacturer for Lead-Time.
Std Packaging = 20 units per container.
* Recommended for installations within 1 mile from the coast. Contact Factory for Lead-Time.
‡ Compatible with LightGrid 2.0 nodes.
^ Not available at 347V, 480V or 347-480V.

ERLH	10	A1	9500	9100		B3-U0-G2	B3-U0-G2	ERLH_10A140	IES	ERLH_10A130	IES
ERLH	10	B1	9800	9500	90	B3-U0-G1	B2-U0-G1	ERLH_10B140	IES	ERLH_10B130	IES
ERLH		C1	10000	9600		B2-U0-G1	B2-U0-G1	ERLH_10C140	IES	ERLH_10C130	IES
ERLH		D1	9800	9500		B2-U0-G2	B2-U0-G2	ERLH_10D140	IES	ERLH_10D130	IES
ERLH		E1	10000	9600		B2-U0-G2	B2-U0-G2	ERLH_10E140	IES	ERLH_10E130	IES
ERLH		F1	10000	9600		B2-U0-G2	B2-U0-G2	ERLH_10F140	IES	ERLH_10F130	IES
ERLH		G1	10000	9600		B2-U0-G2	B2-U0-G2	ERLH_10G140	IES	ERLH_10G130	IES
ERLH	11	A1	10900	10500	108	B3-U0-G2	B3-U0-G2	ERLH_11A140	IES	ERLH_11A130	IES
ERLH		B1	11200	10800		B3-U0-G2	B3-U0-G1	ERLH_11B140	IES	ERLH_11B130	IES
ERLH		C1	11500	11100		B3-U0-G2	B3-U0-G2	ERLH_11C140	IES	ERLH_11C130	IES
ERLH		D1	11200	10800		B2-U0-G2	B2-U0-G2	ERLH_11D140	IES	ERLH_11D130	IES
ERLH		E1	11500	11100		B3-U0-G2	B3-U0-G2	ERLH_11E140	IES	ERLH_11E130	IES
ERLH		F1	11500	11100		B3-U0-G2	B3-U0-G2	ERLH_11F140	IES	ERLH_11F130	IES
ERLH	13	G1	11500	11100	125	B3-U0-G2	B3-U0-G2	ERLH_11G140	IES	ERLH_11G130	IES
ERLH		A1	12300	11900		B3-U0-G2	B3-U0-G2	ERLH_13A140	IES	ERLH_13A130	IES
ERLH		B1	12700	12200		B3-U0-G2	B3-U0-G2	ERLH_13B140	IES	ERLH_13B130	IES
ERLH		C1	13000	12500		B3-U0-G2	B3-U0-G2	ERLH_13C140	IES	ERLH_13C130	IES
ERLH		D1	12700	12200		B3-U0-G2	B2-U0-G2	ERLH_13D140	IES	ERLH_13D130	IES
ERLH		E1	13000	12500		B3-U0-G2	B3-U0-G2	ERLH_13E140	IES	ERLH_13E130	IES
ERLH	14	F1	13000	12500	139	B3-U0-G2	B3-U0-G2	ERLH_13F140	IES	ERLH_13F130	IES
ERLH		G1	13000	12500		B3-U0-G2	B3-U0-G2	ERLH_13G140	IES	ERLH_13G130	IES
ERLH		A1	13300	12800		B3-U0-G3	B3-U0-G3	ERLH_14A140	IES	ERLH_14A130	IES
ERLH		B1	13700	13200		B3-U0-G2	B3-U0-G2	ERLH_14B140	IES	ERLH_14B130	IES
ERLH		C1	14000	13500		B3-U0-G2	B3-U0-G2	ERLH_14C140	IES	ERLH_14C130	IES
ERLH		D1	13700	13200		B3-U0-G2	B3-U0-G2	ERLH_14D140	IES	ERLH_14D130	IES
ERLH	15	E1	14000	13500	161	B3-U0-G2	B3-U0-G2	ERLH_14E140	IES	ERLH_14E130	IES
ERLH		F1	14000	13500		B3-U0-G2	B3-U0-G2	ERLH_14F140	IES	ERLH_14F130	IES
ERLH		G1	14000	13500		B3-U0-G2	B3-U0-G2	ERLH_14G140	IES	ERLH_14G130	IES
ERLH		A1	14200	13700		B3-U0-G3	B3-U0-G3	ERLH_15A140	IES	ERLH_15A130	IES
ERLH		B1	14700	14200		B3-U0-G2	B3-U0-G2	ERLH_15B140	IES	ERLH_15B130	IES
ERLH		C1	15000	14500		B3-U0-G2	B3-U0-G2	ERLH_15C140	IES	ERLH_15C130	IES
ERLH	15	D1	14700	14200	B3-U0-G2	B3-U0-G2	ERLH_15D140	IES	ERLH_15D130	IES	
ERLH		E1	15000	14500	B3-U0-G2	B3-U0-G2	ERLH_15E140	IES	ERLH_15E130	IES	
ERLH		F1	15000	14500	B3-U0-G2	B3-U0-G2	ERLH_15F140	IES	ERLH_15F130	IES	
ERLH		G1	15000	14500	B3-U0-G2	B3-U0-G2	ERLH_15G140	IES	ERLH_15G130	IES	