

CUSTOMER NAME

PROJECT NAME

DATE TYPE

CATALOG NUMBER

E2SD Security Light

LED Roadway Lighting

The Evolve® LED Security Light provides energy efficiency in a rugged, easy to install light-weight fixture. New LED refractive optics provide high-efficacy application-optimized photometry. Type III Medium, Type V and Type V Wide distributions offered at 2700K, 3000K and 4000K CCT.

Construction

Housing:	Aluminum diecast enclosure with integral heatsink for maximum heat transfer.
	Impact resistant acrylic refractor array. Optional Drop Lens
Paint:	Corrosion resistant Gray powder paint, ≥2.0 mil thicknes
Weight:	<6.0 lbs (2.7 kgs)

Optical System

Lumens:	3,270 - 10,500
Distribution:	Type III Medium Type V Type V Wide
Efficacy:	137 - 169 LPW (4000K)
CCT:	2700K, 3000K & 4000K
CRI:	> 70

Electrical

Input Voltage:	120-277V
Input Frequency:	50/60Hz
Power Factor:	≥ 0.9 at rated watts
Total Harmonic Distortion:	≤ 20% at rated watts

Surge Protection

Standard	Optional
☐ 10kv/5kA	Secondary 10kV/5kA (R Option)

Lumen Maintenance

Projected Lxx per IES TM-21-11 at 25°C

		LXX(10K) @ HOURS				
LUMENS	DISTRIBUTION	25,000 HR	50,000 HR	60,000 HR		
04 ,05, 06, 07, 08	C1, V1, VW	98	96	95		
09,10	C1, V1, VW	95	90	88		

NOTES: Projected Lxx based on LM-80 (≥12,000 hour testing). Accepted Industry tolerances apply to initial luminous flux and lumen maintenance measurements.

Ratings

	04 to 09 lumen Code -40°C to 50°C 10 lumen Code -40°C to 45°C
Vibration:	3G per ANSI C136.31-2018
LM-79:	Tested in accordance with IES Standards
EMI:	Title 47 CFR Part 15 Class A
RoHS:	Complies with the material restrictions of RoHS

Controls

Dimming:	Standard - 0-10V Optional - DALI (Option U)
Sensors:	Photo Electric Sensors (PE) available LightGrid+ Compatible

Warranty

Standard	Optional			
5 Year (Standard)	10 Year (Optional)			









E2SD Security Light

CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

Ordering Information

E2SD 0

PROD. ID	VOLTAGE	LUMENS	DISTRIBUTION	REFRACTOR	сст	CONTROLS	MOUNTING	POWER LEADS	FINISH	MOUNTING
E = Evolve 2SD = Security Light	0 = 120-277	04 = 4,000 05 = 5,000 06 = 6,000 07 = 7,000 08 = 8,000 09 = 9,000 10 = 10,000 ¹	C1 = Type III V1 = Type V VW = Type V Wide	N = None (Zero uplight) R = Drop Lens	27 = 2700K 30 = 3000K 40 = 4000K	A = ANSI 136.41 7-Pin Receptacle D = ANSI 136.41 7-Pin Receptacle with Shorting Cap E = ANSI 136.41 7-Pin Receptacle with Long Life Non Dimming PE Box	N = None L = Long 24 in. bracket	N = None 3 = 3 ft # 14 AWG Leads 5 = 5 ft # 14 AWG Leads 8 = 8 ft # 14 AWG Leads	Gray	L = Tool-Less Entry R = 10kV/5kA Secondary SPD U = DALI Programmable XXX = TBD Special

Note 1: Max Ambient = 45°C

Suggested HID Replacement

• Approximately 4,000 - 10,000 lumens to replace 50-100W HPS Cobra-head.

Note: Actual replacement lumens may vary based upon mounting height, pole spacing, design criteria, etc.

The information above is designed to provide a guideline to select the correct luminaire for a roadway application. The best and most accurate way to ensure the proper design is by doing a lighting layout.





E2SD Security Light

CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

No Drop Lens

LUMEN	DIST	DIST CLASS	LUMEN OUTPUT (NO DROP LENS)			TYP. SYSTEM WATTS	BUG RATINGS (NO DROP LENS)		P LENS)	
CODE	CODE	RP-8 TYPE	2700K	3000K	4000K	LPW	120-277V	2700K	3000K	4000K
RATIOS			0.88	0.97	REF	4000K	REF			
	C1	Type III Medium	3520	3880	4000	160	25	B1-U0-G1	B1-U0-G1	B1-U0-G1
04	V1	Type V	3690	4070	4200	168	25	B2-U0-G1	B2-U0-G1	B2-U0-G1
	VW	Type V Wide	3660	4030	4160	166	25	B2-U0-G1	B2-U0-G1	B2-U0-G1
	C1	Type III Medium	4400	4850	5000	161	31	B1-U0-G1	B1-U0-G1	B1-U0-G1
05	V1	Type V	4620	5090	5250	169	31	B2-U0-G1	B2-U0-G1	B2-U0-G1
	VW	Type V Wide	4576	5040	5200	168	31	B3-U0-G1	B3-U0-G1	B3-U0-G1
	C1	Type III Medium	5280	5820	6000	154	39	B1-U0-G1	B1-U0-G2	B1-U0-G2
06	V1	Type V	5540	6110	6300	162	39	B2-U0-G1	B2-U0-G1	B2-U0-G1
	VW	Type V Wide	5490	6050	6240	160	39	B3-U0-G1	B3-U0-G1	B3-U0-G1
	C1	Type III Medium	6160	6790	7000	156	45	B2-U0-G2	B2-U0-G2	B2-U0-G2
07	V1	Type V	6460	7120	7350	163	45	B2-U0-G1	B2-U0-G1	B2-U0-G1
	VW	Type V Wide	6406	7060	7280	162	45	B3-U0-G1	B3-U0-G1	B3-U0-G1
	C1	Type III Medium	7040	7760	8000	154	52	B2-U0-G2	B2-U0-G2	B2-U0-G2
08	V1	Type V	7390	8140	8400	162	52	B2-U0-G1	B3-U0-G1	B3-U0-G1
	VW	Type V Wide	7320	8070	8320	160	52	B3-U0-G1	B3-U0-G2	B3-U0-G2
	C1	Type III Medium	7920	8730	9000	153	59	B2-U0-G2	B2-U0-G2	B2-U0-G2
09	V1	Type V	8310	9160	9450	160	59	B3-U0-G1	B3-U0-G1	B3-U0-G1
	VW	Type V Wide	8236	9070	9360	159	59	B3-U0-G2	B3-U0-G2	B3-U0-G2
	C1	Type III Medium	8800	9700	10000	147	68	B2-U0-G2	B2-U0-G2	B2-U0-G2
10	V1	Type V	9240	10180	10500	154	68	B3-U0-G1	B3-U0-G1	B3-U0-G1
	VW	Type V Wide	9150	10080	10400	153	68	B3-U0-G2	B3-U0-G2	B3-U0-G2

With Drop Lens

LUMEN	DIST	DIST CLASS	LUMEN OUTPUT (WITH DROP LENS)			TYP. SYSTEM WATTS	BUG RATINGS (WITH DROP LENS)			
CODE	CODE	RP-8 TYPE	2700K	3000K	4000K	LPW	120-277V	2700K	3000K	4000K
RATIOS			0.88	0.97	REF	4000K	REF			
04	C1	Type III Medium	3270	3600	3720	149	25	B1-U3-G2	B2-U3-G2	B2-U3-G2
	V1	Type V	3730	3780	3900	156	25	B2-U3-G1	B2-U3-G1	B2-U3-G2
	VW	Type V Wide	3400	3750	3860	154	25	B2-U3-G2	B2-U3-G2	B2-U3-G2
05	C1	Type III Medium	4090	4510	4650	150	31	B2-U3-G2	B2-U3-G2	B2-U3-G2
	V1	Type V	4290	4730	4880	157	31	B2-U3-G2	B2-U3-G2	B2-U3-G2
	VW	Type V Wide	4250	4690	4830	156	31	B2-U3-G2	B2-U3-G2	B2-U3-G2
06	C1	Type III Medium	4910	5410	5580	143	39	B2-U3-G2	B2-U3-G2	B2-U3-G2
	V1	Type V	5150	5680	5850	150	39	B2-U3-G2	B2-U3-G2	B2-U3-G2
	VW	Type V Wide	5100	5620	5800	149	39	B2-U3-G2	B3-U3-G2	B3-U3-G2
07	C1	Type III Medium	5720	6310	6510	145	45	B2-U3-G2	B2-U3-G3	B2-U3-G3
	V1	Type V	6010	6630	6830	152	45	B2-U3-G2	B2-U3-G2	B2-U3-G2
	VW	Type V Wide	5950	6560	6770	150	45	B3-U3-G2	B3-U3-G3	B3-U3-G3
	C1	Type III Medium	6540	7210	7440	143	52	B2-U3-G3	B3-U3-G3	B3-U3-G3
08	V1	Type V	6870	7570	7812	150	52	B2-U3-G2	B3-U3-G2	B3-U3-G2
	VW	Type V Wide	6800	7500	7730	149	52	B3-U3-G3	B3-U3-G3	B3-U3-G3
09	C1	Type III Medium	7360	8110	8370	142	59	B3-U3-G3	B3-U3-G3	B3-U3-G3
	V1	Type V	7730	8520	8789	149	59	B3-U3-G2	B3-U3-G2	B3-U3-G3
	VW	Type V Wide	7660	8440	8700	147	59	B3-U3-G3	B3-U3-G3	B3-U3-G3
10	C1	Type III Medium	8180	9020	9300	137	68	B3-U3-G3	B3-U3-G3	B3-U3-G3
	V1	Type V	8590	9470	9760	144	68	B3-U3-G2	B3-U3-G3	B3-U3-G3
	VW	Type V Wide	8510	9380	9670	142	68	B3-U3-G3	B3-U3-G3	B3-U3-G3



E2SD Security Light

CUSTOMER NAME

PROJECT NAME

DATE TYPE

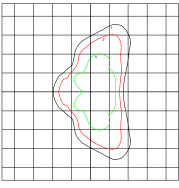
CATALOG NUMBER

Photometric Plots

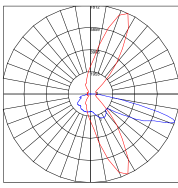
E2SD

Type III Medium - No Drop Lens

10,000 Lumens 4000K E2SD_10C1N40___.IES



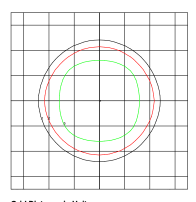
Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



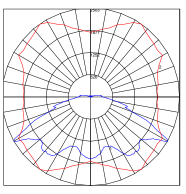
— Vertical Plane at Max CD Horizontal Angle — Horizontal Cone at Max CD Vertical Angle

E2SD

Type V - No Drop Lens 10,000 Lumens 4000K E2SD_10V1N40___.IES



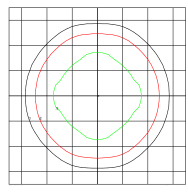
Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



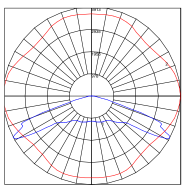
—Vertical Plane at Max CD Horizontal Angle —Horizontal Cone at Max CD Vertical Angle

E2SD

Type V Wide - No Drops Lens 10,000 Lumens 4000K E2SD_10VWN40___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



Vertical Plane at Max CD Horizontal Angle
Horizontal Cone at Max CD Vertical Angle



E2SD Security Light

CUSTOMER NAME

PROJECT NAME

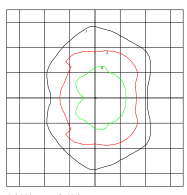
DATE TYPE

CATALOG NUMBER

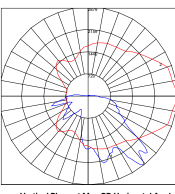
Photometric Plots

E2SD

Type III Medium - w/ Drop Lens 10,000 Lumens 4000K E2SD_10C1R40___.IES



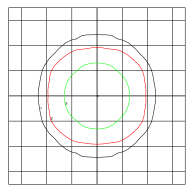
Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



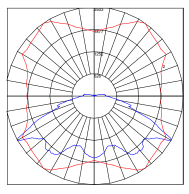
Vertical Plane at Max CD Horizontal Angle
 Horizontal Cone at Max CD Vertical Angle

E2SD

Type V - w/ Drop Lens 10,000 Lumens 4000K E2SD_10V1R40___.IES



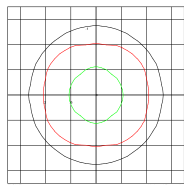
Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



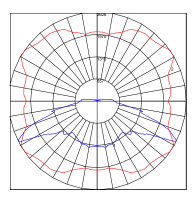
___ Vertical Plane at Max CD Horizontal Angle ___ Horizontal Cone at Max CD Vertical Angle

E2SD

Type V Wide - w/ Drops Lens 10,000 Lumens 4000K E2SD_10VWR40___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



__Vertical Plane at Max CD Horizontal Angle __Horizontal Cone at Max CD Vertical Angle



E2SD Security Light

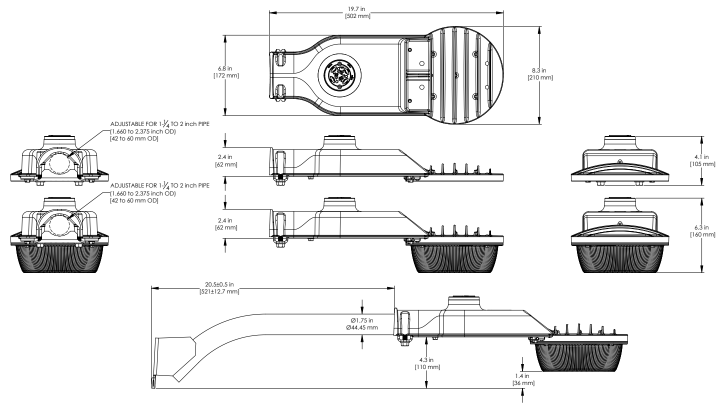
CUSTOMER NAME

PROJECT NAME

DATE TYPE

CATALOG NUMBER

Dimensions



- Adjustable for 1.25 to 2 in. nominal mounting pipe
- · Integral diecast mounting pipe stop
- Slipfitter with +/- 5 degrees of leveling adjustment

Effective Projected Area

Mounting

Effective Projected Area: 0.15 ft2 (0.014 m2) (Max no shield)

Weight

Approximate net weight: <6.0 lbs (2.7 kgs)

Accessories

SAP Number	Part Number	Description
93313797	ELS-E2SD-120-020-GRAY	E2SD Shield 120° Rectangular, 2", Gray
93313798	ELS-E2SD-120-020-BLCK	E2SD Shield 120° Rectangular, 2", Black
93029238G	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V
28299	PECOTL	Standard 3-Pin PE 120-277V
73251	SCCL-PECTL	Shorting Cap

Network Lighting Controls

DESCRIPTION



Current's **LightGrid+™** Outdoor Lighting Control System is designed for Street and Roadway Applications. It enables remote monitoring, control, and asset management of a single fixture or a group of fixtures through a web enabled Central Management System.

