Estonia Series EMERGENCY LIGHTING

Low-Profile Indoor/Outdoor Surface Mount LED Lamping

U	0 1 71	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

We reserve the right to revise the design or components of any product without notice.

SPECIFICATIONS .

- APPLICATION LED based low-profile wall sconce which features standard Emergency Lighting
 (EL): Emergency light provided automatically upon failure of normal utility power. Operation
 Temperature 0°C~50°C. Optional Cold Weather Package: -20°C~50°C.
- EMERGENCY Internal solid state transfer switch automatically connects 4.8V nickel cadmium
 battery and provides minumum of 90 minutes of emergency lighting. Integral charger auto-initiates
 to recharge a discharged battery within 24hrs. Self-Diagnostic Test feature diagnoses the unit to
 ensure reliable performance and operation.
- FINISH Extremely durable oven baked Polyester Powder coat finish. Finishes include Black, Bronze, or White. Consult Factory for Custom Color Finish.
- GASKETING Sealed with a 1/8" closed-cell silicone gasket for Damp and Wet location installations.
- HOUSING Architectural, decorative design die-cast aluminum with durable powder coat finishes.
- LENS UV stable Polycarbonate lens allows 94% light transmission.
- LIGHT ENGINE 12 Watt LED (1286 Lumens in AC Mode / 350 Lumens in EL Mode).
- MOUNTING Quick and easy surface mount installation via easy back plate connector for most standard size J-Boxes. Universal K.O. template on back plate for wall mount. Threaded opening at the top for conduit mount.
- PHOTOCELL Photocell Sensor included as standard.
- REFLECTOR Mirrored reflector for enhanced light output.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. Suitable for wet locations. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, and Local & State Codes.



ORDERING INFORMATION -

Series Style Wattage CCT Voltage Finish Options
ORDERING GUIDE:

SERIES

ES = Estonia Series

STYLE

 $\pmb{\mathsf{EL}} \; = \; \mathsf{Emergency} \; \mathsf{Lighting}$

- Automatically Switches On to Provide 90 Minutes of Emergency Lighting during Power Outage
- Automatically Self-Recharges Discharged Battery within 24Hrs
- Includes Self-Diagnostic Test Feature

WATTAGE

LED12 = 12 Watt LED

- 1286 Lumens in AC Mode
- 350 Lumens in EL Mode

COLOR TEMPERATURE (CCT)

 $5K = \pm 5000K \text{ range}$

VOLTAGE

UNV = Universal Volt (120-277v) Electronic Driver

STANDARD FINISH

BZ = Bronze Finish

PREMIUM UPCHARGE FINISH

BK = Black Finish

NK = Nickel Finish

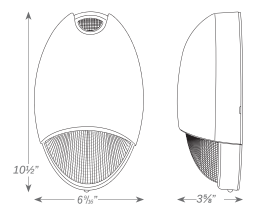
WH = White Finish

OPTIONS

CWT = Optional Cold Weather Package:

— (-20°C - 50°C)

DIMENSIONS





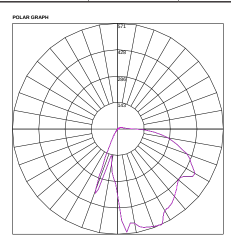
Estonia Series EMERGENCY LIGHTING

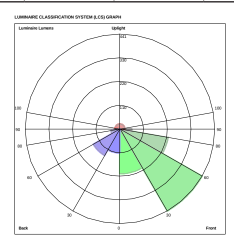
Low-Profile Indoor/Outdoor Surface Mount LED Lamping

We reserve the right to revise the design or components of any product without notice.				
CATALOG #		TYPE		
PROJECT/LOCATION				
APPROVED BY				

PHOTOMETRIC DATA _

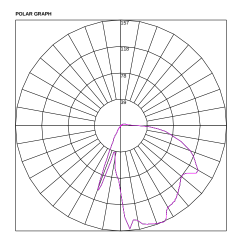
Test #: ITL86922 Test Catalogue #: ES-EL-LED12-UNV-5K-BK-CWT Test Date: 3/1/2018							
Lamp Output	Lumen Efficacy	Input Voltage	Input Current	Input Wattage	Distribution Type	Color Temp	BUG Rating
1274.9 Lumens	86.1 LPW	120.0V	0.257A	14.8W	Type IV	5000K	B1-U2-G1

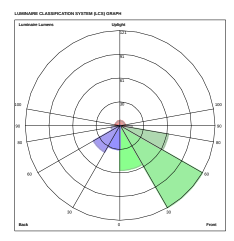




LCS Summary				
Zone	Lumens			
Forward Low (0-30)	207.5			
Forward Medium (30-60)	440.5			
Forward High (60-80)	227.3			
Forward Very High (80-90)	55.5			
Back Low (0-30)	111.3			
Back Medium (30-60)	141.7			
Back High (60-80)	41.4			
Back Very High (80-90)	4.8			
Up Low (90-100)	22.8			
Up High (100-180)	22.1			

Test #: ITL86923 Test Catalogue #: ES-EL-LED12-UNV-5K-BK-CWT-(EMERGENCY MODE) Test Date: 3/2/2018							
Lamp Output	Lumen Efficacy	Input Voltage	Input Current	Input Wattage	Distribution Type	Color Temp	BUG Rating
351.4 Lumens	114.5 LPW	4.80V	0.639A	3.07W	Type IV	5000K	B0-U1-G1





LCS Summary				
Zone	Lumens			
Forward Low (0-30)	57.1			
Forward Medium (30-60)	121.4			
Forward High (60-80)	62.6			
Forward Very High (80-90)	15.3			
Back Low (0-30)	30.7			
Back Medium (30-60)	39.2			
Back High (60-80)	11.5			
Back Very High (80-90)	1.3			
Up Low (90-100)	6.3			
Up High (100-180)	6.0			

