









ECCO LUNA LED Wet Location Polycarbonate Battery Unit

Project Name: _	Model Number:	
Prepared By: _	Date:	

FEATURES & BENEFITS

- → 5W LED lamps, 932Im total, 5000K CCT
- → 120/277/347VAC voltage input with current limit protection
- UV stabilized diffuser
- Fully enclosed lamps eliminate unwanted tampering/repositioning
- → Vandal resistant latch clips
- Wet location due to advanced liquid silicon gasketing
- → Meets all food equipment NSF/ANSI 2 standards
- Available in a remote version
- Optional custom colour (CC) finishes
- CSA C22.2 No. 141-15 Performance Certified

BATTERY & CIRCUIT TECHNOLOGY

The unit uses an internal sealed lead acid battery that provides a minimum 90 minutes emergency duration. The automatic recharge circuit is regulated by an electronic volt sensor and the battery is protected by a low-voltage cut-off circuit. An input voltage of 120/277/347VAC can be field selected during installation. The maximum battery operating temperature is +40°C and the minimum is +10°C.

BELUCE AUTO-TEST (AT)

The BeLuce auto-test system automatically performs one 5 minute discharge test monthly and every 6 months it performs two 30 minute discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability. The **ECCO LUNA** Auto-Test option includes an automatic 10 minute time delay function to allow for HID lighting to "warm up".

DIMENSIONS





The ECCO LUNA series can be ordered in optional custom colour (CC) finishes.

ORDERING GUIDE

COLA - - -

SERIES	CAPACITY	LAMPS	INPUT VOLTAGE	OPTIONS
COLA	10W (90 minutes)	205LED (2 x 5W LED MR16)	G (120/277/347V) A (120V)	¹ AT (Auto-test) ¹ 120SP (120 min emergency) LC (Line cord, 120V only) BLK (Black housing) CC (Custom colour) ² WG (Wireguard)

NOTE: 1EM and ACEM only. 2Use accessory # 50001110.

PHOTOMETRICS



