ECCO LUNA (EL)

wet / IP65 meets BAA requirements

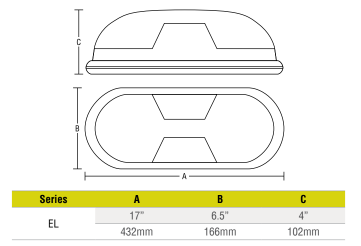
Job/Location: Contractor: Prepared By:	Job Type: Date:
 The ECCO LUNA features a striking design that is architectural, functional and durable. Diffuser/Lens: The one piece design completely encloses the lamps and ensures that they remain properly positioned. Vandal resistant design reduces unwanted tampering. Lamps: Lamp assemblies can be rotated, aimed and locked on two (2) axis for the ultimate in flexibility, proper positioning and ease of use. NOTE: 3 year warranty standard, see details on next page. 	 Installation: Suitable for surface wall or ceiling mount. Ideal for use in breezeways, corridors, schools and retail. Test switch and monitor LED are easily accessible. Lamp heads are fully adjustable and lockable to ensure proper positioning. Housing: Constructed of corrosion, flame & vandal resistant polycarbonate.

specifications: internal

The ECCO LUNA incorporates an efficient and high-output lens and reflector. The diffusion lens has been designed to effectively transmit the greatest amount of light with the least transmittal loss.

specifications: external

The ECCO LUNA housing is constructed from high quality corrosion, flame and vandal resistant polycarbonate. The highly efficient lens completely encloses and protects the lamp assemblies. A liquid silicon gasket is "hot-bonded" to the housing during the manufacturing process, ensuring its durability and effectiveness. Vandal resistant latch clips ensure the integrity of the ECCO LUNA emergency lighting unit.



ordering logic

Series	Lamps	Input Voltage	Options
EL	28 (2x8W halogen)	120/277VAC	CC (custom color)
	212 (2x12W halogen)		
<mark>–</mark> builder			
Series	Lamps	Input Voltage	Options

EXAMPLE: EL-28SE-120/227VAC DESCRIPTION: Ecco Luna, 2x8W halogen, wet location 120/277VAC

specifications: electrical

BATTERY: The ECCO LUNA uses a sealed lead acid battery that provides a minimum 90 minutes emergency duration. The battery is protected by a low-voltage cut-off circuit. The maximum working temperature is 45° C. The minimum working temperature is 10°C.

CIRCUIT: The automatic recharge circuit is regulated by an electronic volt sensor.

specifications: mechanical

The ECCO LUNA is constructed of corrosion, flame & vandal resistant polycarbonate. Lamp assemblies can be rotated, aimed and locked on two (2) axis for the ultimate in flexibility, proper positioning and ease of use.

warranty

The ECCO LUNA comes with a 3-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.