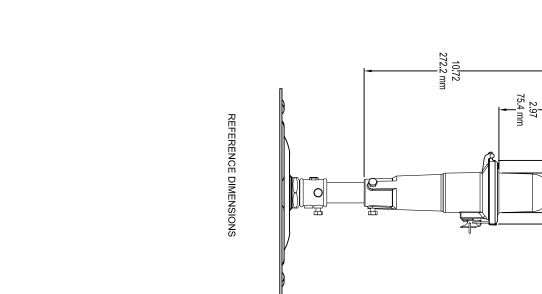


## CAUTION:

THIS DRAWING IS ONLY INTENDED FOR USE AS GENERAL AIRFIELD SYSTEM DESIGN GUIDANCE. THE DESIGNER MUST VERIFY DESIGN WITH LOCAL CODES AND VARYING CHARACTERISTICS FOR EACH UNIQUE AIRFIELD APPLICATION.



92.6 mm

Ø2.27 57.7 mm

- NOTES:

  1. 4. APPLY ANTI-SIEZE COMPOUND TO THREADS OF FRANGIBLE COUPLING WHEN INSTALLING NEW OR REPLACING EXISTING L-861.

  2. AVAILABLE IN STANDARD HEIGHTS OF 14, 18, 20, 24, AND 30 INCHES.

  3. ADB AIRFIELD SOLUTIONS LED FIXTURE PART NUMBER EMIXXXXOXXXOXX.

  4. ISOLATION TRANSFORMER POWER RATINGS ARE SPECIFIED ON THE EMIX CATALOG SHEET.

submitt may ot	EMI	REV LEVEL	>											
information containant on this drawing is to be used expressly in accord with purpose for winch it was submitted. Any disclosure of this information is study prohibited except as ADB Airfield Solutions, Inc. may otherwise agree in writing. Copyright © 2011 ADB Airfield Solutions.	EMIXXXX0XXX0XX0	ECO NUMBER	i											
	X0XX0 D RUFFINI	REV	PRODUCTION RELEASE											
	12AUG16	DRAWN BY	DLR.											
	16	REV DATE	12AUG16											
117A0093	SCALE NIA SHEET NUMBER 1 of 1			LED ELEVATED RUNWAY EDGE LIGHT	DRAWING TITLE:	ADB Airfield Solutions P.O. Box 30829  977 Gahanna Parkway Fax: (614) 864-2069 Columbus, OH 43230				AUB	INITIAL & DATE:	Ink below indicates authorized copy.	Unauthorized duplication of this document in whole or part is prohibited. Initialed in RED	CONTROLLED COPY

|⊳