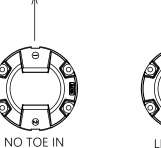


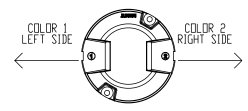
REFERENCE DIMENSIONS







DTZ TOW DIRECTION



DRC: TOE IN = 0

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					INITIAL & DATE:		
					ADB ^W		
					P.O. Box 30829 Tel: (614) 861-1304 614) 864-2069	
D	270	REFER EB 83	JEG	12JUN19	Columbus, OH 43230	011, 001 2003	
С	4228	CHG TORQUE VALUE & BOLT	DLR	1MAR16	DRAWING TITLE: LED RWY CENTER LINE & TO	ICHDOWN ZONE	
В		PRODUCTION RELEASE	DLR	16MAR15	HIGH INTENSITY INSET LIGHT		
Α		INITIAL RELEASE	DLR	9MAR15	TYPE DRC-DTZ		
	ECO NUMBER	REVISION DESCRIPTION	DRAWN BY	DATE	FIXTURE INSTALLATION		
DRAWN BY: D RUFFINI Information contained on this drawing is to be used expressly in			9MAR	15	scale: N/A	SHEET NUMBER: 1 OF 3	
for whi	ch it was su as ADB SA	Journal of this classify is to be used expressify Journal of this information i FEGATE, Inc. may otherwise agree in writing.	DRAWING NUMBER:				

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.

2. PROVIDE 2'-3' (600-900mm) CABLE SLACK WITHIN LIGHT BASE TO ALLOW TRANSFORMER SERVICING.

(D) 3. REFER TO FAA ENGINEERING BRIEF 83 (LATEST REVISION) FOR RECOMMENDED INSTALLATION REQUIREMENTS INCLUDING BOLT, WASHER, AND TORQUE GUIDANCE.

as required to maintain +0/ \mathcal{H}_{6} " (+0, -1.5mm) below grade faa installation tolerance. A maximum of three spacer rings may be stacked together, including the flange ring.

5. ADB SAFEGATE PART DRCXXXXXXXXXXX OR DTZXXXXXXXXXXX.