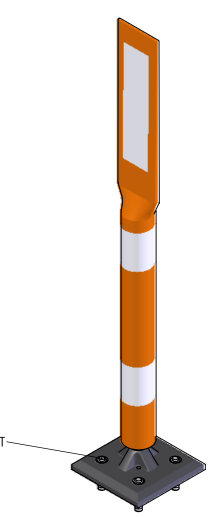
								COMM
					500			
					Ø74-TYP.			4 X Ø16 X 65 DYNABOLT-
MATER	IAL DESCRIPTION:						ISSUED FOR:	CLIENT REFERENCE
FINISH:	-			WEIGHT:	-ka	ARA MANUFACTURE	JOB No.	CLIENT/SITE:
SCALE	1:8 AT A3	SW FILE:	RP1200B-GA-00				- MODEL DESCR	- IPTION:
	LINEAL TOL	ERANCES	ANGUL	AR TOLERANCE	S	LEDa 🦾		
1.0 to ± 0		500 to 1000 1 ± 1.0	000 to 5000 ± 2.5	± 0.5°	THIRD ANGLE PROJECTION	HEAD OFFICE: 18 Reliance Drive, Tuggerah NSW 2259 Phone +61 2 4353 3377 - Email design@ledasecurity.com.au	ITEM: IRP120	
	: IRP1200B-00	_ 1.0	_ 2.0			© COPYRIGHT 2023 - ALL INTELLECTUAL PROPERTY RIGHTS RESERVED		

	REVISION								
REV.	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED				
А	INITIAL RELEASE	12/04/2024	E.C.	-	-				

THIS DRAWING IS THE COPYRIGHT OF LEDA SECURITY PRODUCTS IT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PARTY WITHOUT THE WRITTEN CONSENT OF LEDA SECURITY PRODUCTS



DRAWN BY: E.C. APPROVED BY: -

RD - GENERAL ARRANGMENT

REV:	А	INDE
	/ \	

DEX: AA DRAWING DATE: 12/04/2024 SHEET: 1 OF 1

DO NOT SCALE DWG : IF IN DOUBT ASK