注記			一般寸法許容差 ±mm					
		以下	1	2	3 /			
	-	4	0.05	0.1	0.2	-		
<u>2.材質:アルミ蒸着PET#100、表面ラミネート#25加工のこと。</u>		16 32	0.07	0.15	0.3/	\vdash		
3.XXXXXの部分は6桁のアラビア数字の連番とし、	16 32	120	0.2	0.4	0.6	H		

開始番号は発注時に指定するものとする。

0.3

0.5/

/1.2

2.0

4.0

1.2

2.5

0.8

120

300

300

0.4

8.0

3,77	36	l
		シリアルNo
\bigwedge	<u>CRD-3101</u>	
	SN:XXXXX	
36	input:DC6V/750mA FCC ID:UFOCRD3101 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	
	2. 4FH2 R ABCDEFGHIJK	
V	OPTOELECTRONICS CO., LTD. WARABI-SHI, SAITAMA MADE IN JAPAN	7
\bigcirc	地色:銀つや消し	l



<u> </u>					MATERIAL FINISH 印刷色:黒		3RD ANGLE PROJECTION	OPTOELECTRONICS		
3					07 02 26	SCALE 2/	1	UNIT	PART NAME	
2					DESIGNED BY	CHECKED) BY	APPROVED BY	MODEL	NAME LABEL
\triangle					基				DRAWING NO.	47400 0 00
	DATE	REVISE	NAME	APPRV					CRD310	17100-0-00