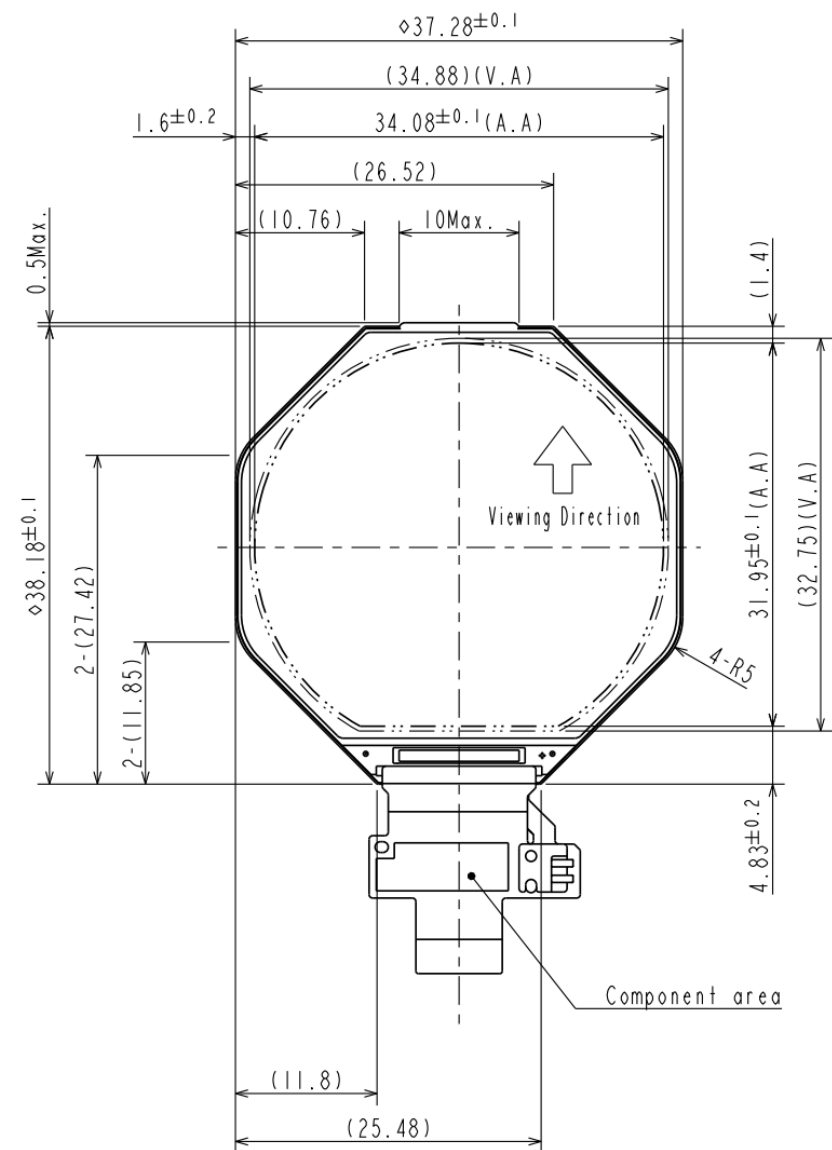


製品の概略仕様



		Spec
General	LCD type	ECB, Reflective
	Diagonal size	1.34" Round
	Resolution	320RGBx300
	Active area	Phi 34.08mm
	Pixel Pitch	35.5um(H) x 106.5um(V)
	PPI	239
Electrical	Interface	MIPI-DSI 1lane / SPI
	Power Supply	VDD=1.8V VLCD=3.5V
	Power Consumption (Target)	MIP Mode: (TYP.1 mW) Normal Driving Still Image : (TYP. 10 mW) Normal Driving Moving Image: (TYP. 20 mW)
Optical @Reflective mode 注)	Color gamut	Typ. 23%
	Contrast	Typ. 20:1
	Number of colors	MIP Mode: 8 color(R, G, B 1bit) Normal Driving : 262K colors
	Reflectance	Typ. 21%
@Transmissive mode	Luminance	10cd/m2 @ 20mA
Mechanical	Glass size	36.88mm(H) x 37.18mm(V) x 0.4mm(T)
	Module structure	LCD panel + FPC + BL
	Module dimensions	37.28mm(H) x 38.18mm(V) x 1.55mm(D)
Feature	Feature	Memory In Pixel

注)当社と(株)巴川製紙所で共同開発した特殊拡散フィルムの採用により、高い色域と反射率(当社従来比)による鮮明な画像表示を可能としました。