



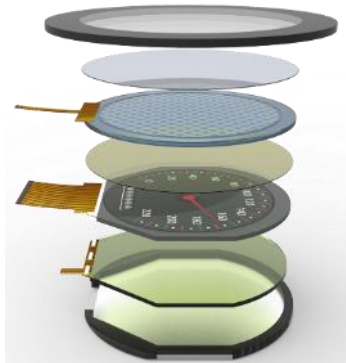
Latest Circular Displays

IPS Displays with Touchscreen



- Versatile Look
- Replacement for Analogue gauges
- 1.3" to 4.2"
- Suitable for meters, heating controls, white goods, bikes and much more

- ◆ Shatter proof , Vandal proof grade display solution
- ◆ Reduced reflection
- ◆ Improved Clarity
- ◆ Prevent condensation
- ◆ Improve impact
- ◆ Shock resistance
- ◆ Display vibration test
- ◆ All weather touch display



Ite\m	NEW 1.3"	NEW 2.1"	3"	3.5"	NEW 4.0"	4.2"
Resolution	320X320	480X480	432X432	800X800	720X720	720X720
Display Mode	LTPS	IPS	IPS	IPS	IPS	IPS
Diameter(mm)	Φ38.29	Φ59.7	Φ74.4	Φ87.6	Φ109.3	Φ128.5
OP. Temp(°C)	-30 ~ 80	-30 ~ 80	-40 ~ 90	-40 ~ 90	-30 ~ 80	-40 ~ 90
Backlight(nits)	400	300/800	1000	1000	800/1200	1000
Interface	MIPI/SPI	RGB/MIPI	TTL	MIPI	RGB	TTL



Automotive grade display:

1. Anti-vibration 8Hr/Each X,Y,Z direction
2. MIL-STD-810H solar radiation / Salt Fog test /
3. High brightness & Ultra Wide Temp.

3" Circular



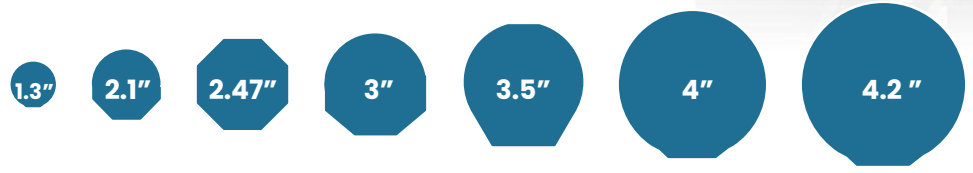
Feature

- Optical Bonding for even better viewing and robustness
- Custom Cover Lens Design
- Touch tuning for optimum performance

Specification

Size	3 inch
Resolution	432 x432
Contrast	ARGB (8,8,8,8)
Luminance (nits)	1000 nits
NTSC(%)	
Viewing angle	+/- 85
Operating Temp (°C)	-35~85°C
Storage Temp (°C)	-35~85°C
Interface	TTL RGB
Active Area (mm)	3 in (76.20mm)
Outline Dimension (mm)	3.5 in (88.90mm)
Touch Screen Type	CTP

Round Display Series



| Knob | Gauge | Meter /Cluster |



4" Circular



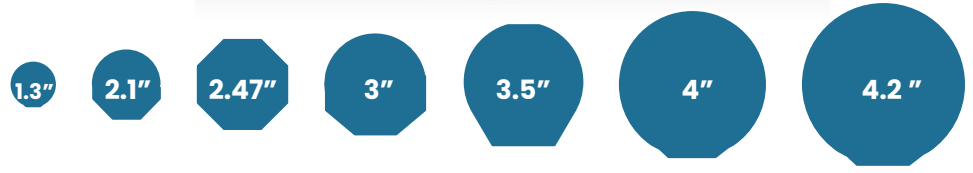
Feature

- Optical Bonding for even better viewing and robustness
- Custom Cover Lens Design
- Touch tuning for optimum performance

Specification

Size	4
Resolution	720 x 720
Contrast	1.2K: 1
Luminance (nits)	400
NTSC(%)	65
Viewing angle	85
Operating Temp (°C)	-30-80°C
Storage Temp (°C)	-30-80°C
Interface	MIPI
Active Area (mm)	101.52 x 101.52
Outline Dimension (mm)	105.3 x 109.62 x 2.3
Touch Screen Type	NA

Round Display Series



| Knob | Gauge | Meter /Cluster |



Stay connected with the conversation

