

TIR beam-folding Technology

Compact & light-weight solution rather than typical bird-bath optics

Wide FOV & Comfort eye-box

Full-HD seamless true color images with world largest screen (84 inches at 2 m away)



Various AR optic modules for applications

Appropriate AR optic modules based on LCoS or OLED microdisplay



PANOVISION

NEW PARADIGM IN PERSONAL DISPLAY TECHNOLOGY



AR Optical Engines

PRODUCT CATALOG

- 01 PV-F200
- 02 PV-A200
- 03 PV-K200

Our Services



AR optic module

Provides the world's best AR experience managed with strict quality control



AR glasses(OEM)

Offers the exclusive AR glasses that users need in various application fields



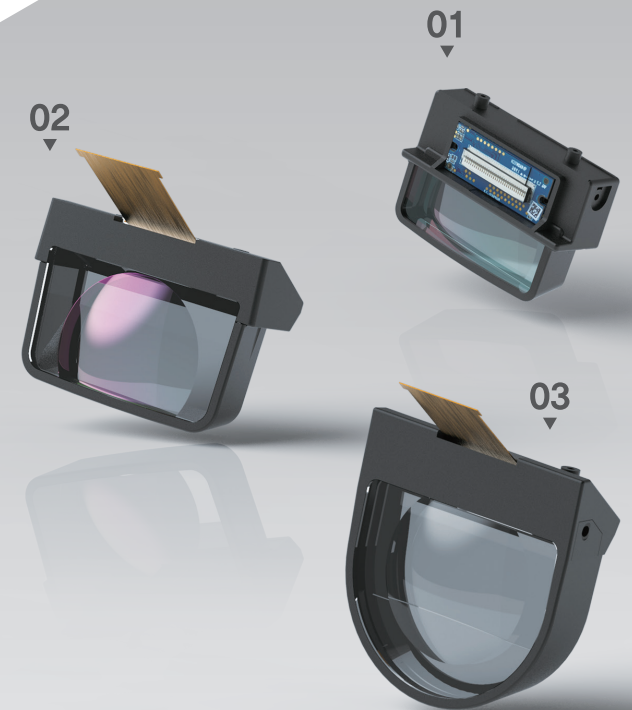
R&D Service

Develops a wide range of AR optical solutions for AR glasses

<https://panovision.kr/>

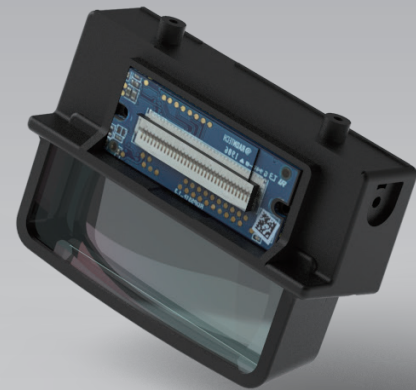
info@panovision.kr
T. +82-31-723-6230
F. +82-31-723-6231

Panovision Co. Ltd.
#Room 1413, 388, Dunchon-daero, Jungwon-gu,
Seongnam-si, Gyeonggi-do, South Korea 13403



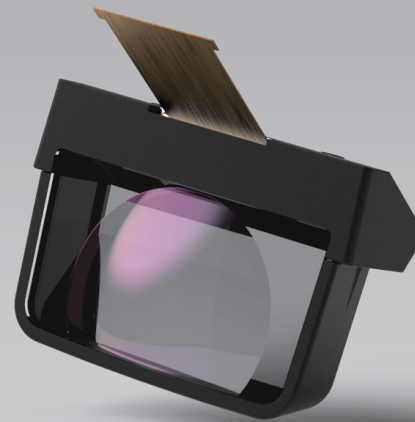
PV-F200

01



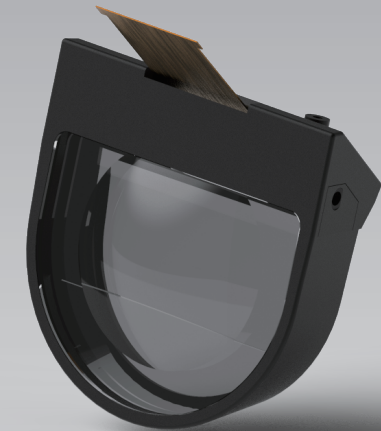
PV-A200

02



PV-K200

03



Display	LCoS 0.55"
Resolution	1920 x 1080
FOV	44° (64" at 2M)
Optic Thickness	9.9 mm
Weight	11 g

Display	OLED 0.71"
Resolution	1920 x 1080
FOV	53° (78.8" at 2M)
Optic Thickness	12 mm
Weight	17 g

Display	OLED 0.71"
Resolution	1920 x 1080
FOV	55° (81.4" at 2M)
Optic Thickness	13 mm
Weight	22 g

