

This is the perfect glass for long distance viewing and observation. Highly colorcorrected achromatic lenses.

SPECIFICATIONS

| n |
|---|
| |
| |
| |
| |





This is the best optical achievement of our PROMINAR which is specially designed covering about 130 % more area as the ordinary 7 × 35 model. This Binocular give you undelievable extra wide field of view. Available Magnesium body (Feather weight) only.

SPECIFICATIONS

| n |
|---|
| |
| |
| |
| |
| |
| |
| |



COIN OPERATED OBSERVATION BINOCULAR

After the coin is deposited, the shutter opens automatically and will remain open for the preadjusted time interval. Breathtaking views

at scenic spots are made more enchanting when seen through the PROMINAR observation binocular!

| SPECIFICATIONS |
|---------------------------------|
| Magnification 20× |
| Objective Aperture 120 mm |
| Luminosity 36 |
| Field of View 3° |
| Power Requirement 100 or 110 V. |
| Shutter opening 50 or 60 - A. C |
| interval pre-adjustable |
| from 2 to 3 |

minutes.



FOR BINOCULAR USERS

There are many outdoor amusements which can bring only by the use of superior Binoculars. At the recetrack, on the yacht, in the mountain while hunting and when at home or on vacation, Binoculars will add a new interest and knowledge to your enjoyment.

The differences between the firstclass and an inferior Binocular, are not always obvious to a person who is new to their use. In such a case it is undoubted way to select an reliable manufacturer's at first.

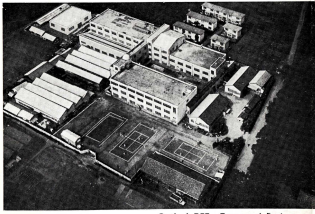
The PROMINAR Binoculars are designed to meet the exacting requirement of the most critical users. They are marked by quality of finish, workmanship and materials. They are distinguished by admirable definition, high luminosity, and excellent construction.



KOWAS







Optical DPT., Gamagori Factory

KOWA OPTICAL WORKS KOFUKU SANGYO CO., LTD.

1-10, Asahimachi, Nakaku, Nagoya, Japan

KOWA OPTICAL CORPORATION

No. 230, 5th. Ave., New York 1., N.Y. USA

Hosokawa Printing Co., Ltd.

PROMINAR



KOWA OPTICAL WORKS

KOFUKU SANGYO CO., LTD.

PROMINAR BINOCULARS

Unsurpassed Quality: Most Modern Optical Designs Precision-Groun, Hard-Coated Optical Surfaces Provide Complete Eye Comfort.

Distant Detail is seen with Miximum Clarity, Brilliance and Sharpness even under the Poorest Light Conditions. All Models are American Type tith... Featherweight or Lightweight Body (Magnesium) (Aluminum)

and
Central or Indivisual Focusing

Complete with genuine leather carring case with shoulder and neck straps.

1. Attractive simulated leather with

2. All optical surfaces are anti-re-

 Prism securely anchored with Utype clamps. Prism surfaces microground for maximum, undistorted

4. Modern one-piece body of special

6. Micro-precision machining used at

aluminium and magnesium alloys
5. Larger objective for brighter, clearer
and sharper images

ficetion, hard-coated

light transmission

all critical places
7. Hermetically sealed:
moistureproof, dustproof

pebble-grain scuff-resistant finish



Suitable for all general purposes with wellhandy, balanced power and wide field of view

SPECIFICATIONS

| Magnification |
|-------------------------------------|
| Magnification6× |
| Aperture of Objective 30 m/m |
| Dia. of Exit pupil 5 m/m |
| Luminosity |
| Field of View(at 1,000 yds) 460 ft. |
| Height |
| Width 6.5 // |
| Weight Alum 18.5 oz |
| Mag 165 07 |





General purpose model on account of its compactness and high power. Especially welcomed by travellers, hunters and racing enthusiasts.

SPECIFICATIONS

| Magnification | 8× |
|-----------------------------|---------|
| Aperture of Objective | 30 m/m |
| Dia. of Exit Pupil | |
| Luminosity | 14.1 |
| Field of View(at 1,000 yds) | |
| Height | 4.5 // |
| Width | |
| | |
| Weight Alum | 17.2 oz |
| | |





The most favorit and universal "PROMINAR"

Binocular for all-round outdoor use with high

luminosity and color-corrected lenses.

SPECIFICATIONS

| Magnification | 7× |
|--|--------|
| Aperture of Objective | 35 m/m |
| Dia. of Exit pupil | |
| Luminosity | |
| Field of View (at 1,000 yds) | |
| Height | |
| Width | |
| Weight \{\begin{aligned} Alum \\ Mag \end{aligned} | |





Highest Power Binocular and yet compact in size. Recommended for mountain climbing, fire and game wardens etc.

SPECIFICATIONS

| Magnifications 9× |
|---|
| Aperture of Objective 35 m/n |
| Dia. of Exit Pupil 3.9 m/r |
| Luminosity 15.1 |
| Field of View (at 1,000 yds) 395 ft. |
| Height |
| Width 6.8" |
| |
| Weight \{\text{Alum 21.5 oz.} \\ \text{Mag 19.5 oz.} align* |





Popular Navy and Marine type. Large objective lenses ensure the greatest light-transmission which makes these glasses most suitable and effective for night-use or under poor light conditions.

SPECIFICATIONS

| Magnification | 7× |
|------------------------------|----------|
| Aperture of Objective | 50 m/m |
| Dia. of Exit Pupil | |
| Luminosity | |
| Field of View (at 1,000 yds) | 376 ft. |
| Height | |
| Width | 7 711 |
| Weight Alum | 36.2 oz. |
| weight Mag | 32 07 |





Best for long distance observation and also have exceptional wide field of view, combining high magnification with extra luminosity and finest optical performance.

SPECIFICATIONS

| Magnification |
|--------------------------------------|
| Aperture of Objective 50 m/m |
| Dia. of Exit pupil 5 m/m |
| Luminosity 25 |
| Field of View (at 1,000 yds) 367 ft. |
| Height 7.4" |
| Width 7.8" |
| Weight Alum 41 oz. |



