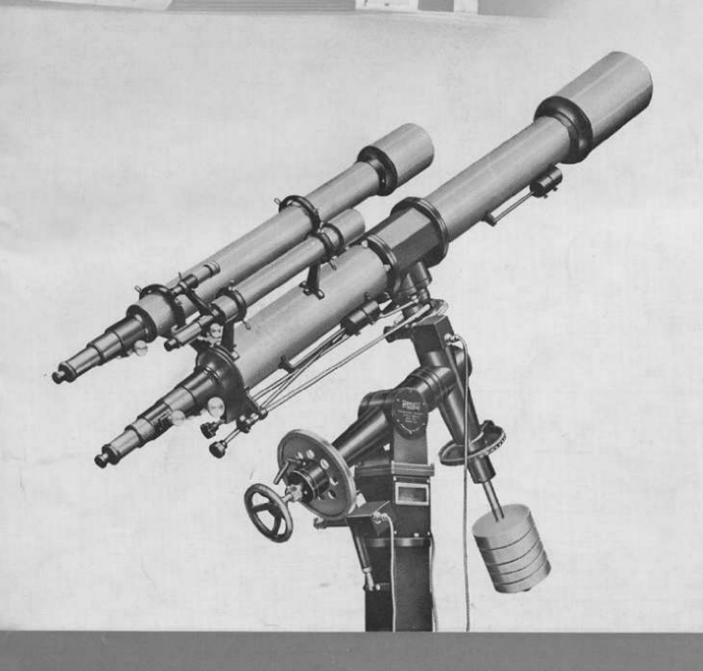
ROYAL

Astronomical and Terrestrial

## TELESCOPES



ASTRO OPTICAL IND. CO., LTD.

NOMURA BIDG., 2-2 OTE-MACHI, CHIYODA-KU, TOKYO, JAPAN

## 150mm Equatorial Refractor



#### \* Optical effect

Objective Ifraunhofer type, Achromat, Hard coated

| Lens aperture                                | 155mm                                     |
|--|---|
| Clear aperture                               | 150mm                                     |
| Focal length                                 | 2250mm                                    |
| Light collecting power<br>for naked eye      | 460×                                      |
| Resolving power with respect to double stars | 0.8"                                      |
| Faintest discernible stars                   | 12.7m                                     |
| Magnifications for Astro.                    | 565x, 375x, 250x,<br>188x, 90x, 56x, 45x, |

#### \* Mounting

Equatorial mount with hour and decl, circles and slow motions on iron pillar stand.

#### R-151

A higher grade telescope for the use in schools, universities, observatories and public institutions. It is the most suitable instrument for semi-professional astronomers.

The manipulation of the tube can be made automatically by an electrical device as well as by hand at the foot of the eye-end. The equatorial mounting rests on a heavy iron support which guarantes stability and assures minute observation.

#### \* Driving clock

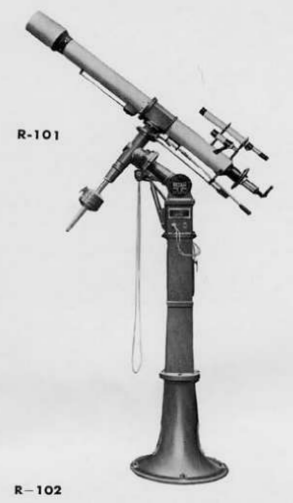
Electric clock drive with synchronous motor for rate regulation, capable of setting the speed to the diurnal motion.

#### \* Accessories

| 6 tye-pieces  |           |      |
|---------------|-----------|------|
| Orthoscopic   | Or        | 4mm  |
| W             | Or        | 6mm  |
| Huygenian     | HM        | 9mm  |
| Kellner       | K         | 12mm |
|               | K         | 25mm |
| Achromat Huys | genian AH | 40mm |
| Kellner       | K         | 50mm |
|               |           |      |

- 1 Star finder 6×30mm 4"
- 1 Guide relescope D=60mm f=700mm 135x with cross-haired eyepiecel
- 1 Camera adapter for 35mm single lens camera
- 3 Sun filters
- 2 Moon filters
- 2 Star diagonal prisms
- 1 Sun diagonal prism
- 1 Sun projection screen
- 1 Sun stopper
- 1 Vinyl dust cover

## 108mm Equatorial Refractor



#### R-101

A fine telescope of advanced design for the purpose of the use of amateur astronomers or higher school students in its dome.

The insrtument is equipped with a precise siderial drive by the electric motor driving aparatus.



An excellent telescope for home and school observatories. Complete equatorial mount with 3 setting circles, flexible slow motion controls and synchronous electric clack drive. Extra-rigid, heavy duty pedestal base with accessory tray. These are its outstanding features.

|       |  |  |                |              |   | C                       | ptico     | al effect                         |                      |                               |       |       | Ac         | ces      | sor          | es                |          |                |
|-------|--|--|----------------|--------------|---|-------------------------|-----------|-----------------------------------|----------------------|-------------------------------|-------|-------|------------|----------|--------------|-------------------|----------|----------------|
|       | A Marineria de la companya de la com | Objective<br>(Fraunhofer type,<br>Achromat, Hard coated) |                | d)           | Magnifications                          | Stor                    | Eyepiece  | Sun s                             | Moor                 | Star                          | Sun-d | Sun p | Erecting   | Hour     |              |                   |          |                |
| Model | Mounting   | Lens aperture  | Clear aperture | Focal length | Light collecting power<br>for naked eye | respect to double stars | iscernib  | Astro.                            | Terr.                | Star finder                   | 90    | glass | Moon glass | diagonal | Sun-diagonal | projection screen | ng prism | & decl, circle |
| R101  | Equatorial on iron pillar stand  | mm<br>112  | mm<br>108      | mm<br>1600   | X<br>248                                | 1.8                     | m<br>11.8 | 400×,267×,178×,<br>133×, 64×, 32× | same<br>os<br>ostro. | 6×30<br>mm4'<br>25×50<br>mm1' | 6     | 2     | 1          | 2        | 1            | 15                | 1.       | 1              |
| R102  | Equatorial on me<br>tal pedestal base  |  | :#             | w.           | "                                       |                         | ,,        | 400×,267×,133×,<br>64×, 40×       | . 11                 |                               | 5     | 2     | 1          | 1        | 1            | 1                 | 1        | 1              |

### 76mm Refractor



#### R-70

A high class telescope for amateur astronomers and school students for all-round purposes. The slow-motion mount with hour and declination circles is one of its outstanding features.



#### R-73

A high grade standard-size telescope designated by the Japanese Ministry of Education for use in high schools. The eyepiece draw tube is provided with a pull-out tube and is focused by helicoid motion. The instrument has an unusually high light collecting power which displays a very bright image.

#### R-74

A high class telescope of superior quality for amateur astronomers and school students, for all-around observations. Scientific observation obtainable, according to Level, Hour and Declination circles being provided.

|       |  |               | Optical effect |                |   |          |                           |  |                      |                 |        |         | Accesories |               |              |                       |                |                     |        |         |  |  |  |  |
|-------|--|---------------|----------------|----------------|---|----------|---------------------------|--|----------------------|-----------------|--------|---------|------------|---------------|--------------|-----------------------|----------------|---------------------|--------|---------|--|--|--|--|
|       | Objective<br>(Fraunhoter type,<br>Achromat, Hard coated) |               |                | Magnifications | Star f                                  | Eyepiece | Sun 9                     | Moonglass                                    | Star c               | Sun di          | Sun pr | Erectin | Hour       | Barlow lens   | Carrying     |                       |                |                     |        |         |  |  |  |  |
| Model | Mounting<br>&<br>Tripod                                  | Lens aperture | Clear aperture | Focal length   | Light collecting power<br>for naked eye | Resol    | Faintest discernible star | Astro.                                       | Terr                 | finder          | ce     | glass   | lass       | Star diagonal | Sun diagonal | Sun projection screen | Erecting prism | Hour & decl. circle | / lens | ng case |  |  |  |  |
| R70   | Equatorial & Alt-<br>azimuth on field<br>tripod          | mm<br>79      | mm<br>76       | mm<br>910      | X<br>118                                |          | m                         | 225×,152×,73×,<br>35×                        | same<br>as<br>astro. | mm<br>6×30      | 4      | 2       | ***        | 1             | 1            | 1                     | 1              | 1                   | -      | 1       |  |  |  |  |
| R73   |  | "             | *              | 1400           | н                                       | *        | ,p                        | 350×,233×,156×,<br>112×,56×                  | #                    | 5× 25<br>12× 40 | 5      | 2       | 1          | 1             | 1            | 1                     | 1              | 1                   | -      | 3       |  |  |  |  |
| R74   |  | ,,            | *              | 1200           | p                                       | *        | p                         | 300×,96×,60×,<br>W/Barlow 600×,<br>192×,120× |                      | 6×30            | 3      | 1       | 1          | 1             | -            | 1                     | 1              | 1                   | 1      | 1       |  |  |  |  |

## 60mm Refractor



A slick stream-lined instrument which is patented for its trim design, new mechanism and highly convenient mounting. Its high magnifying power provides extremely sharp images and the flexible shaft enabl observation from any position.



#### 605

A patented Astro type astronomical telescope for beginners, primary school and middle school students. It is light and easy to manipulate, and has a high magnifying power. The convenient mount enables one to easily trace a comet, and it is popular for observation of distant landscapes and objects at sea or in the mountains.



#### R-63

A most handy telescope for amateurs and beginners. It is patented both for mechanism and design. Its free stop style equatorial mount is equipped with a special clamp, a unique feature, which enables the user to put the instrument in a vertical position or any other position in an instant.

|       |  |               |                |              |   | Opti          | cal e                     | effect  |                      | A ccessories |           |       |             |          |                       |        |               |  |  |
|-------|--|---------------|----------------|--------------|---|---------------|---------------------------|---|----------------------|--------------|-----------|-------|-------------|----------|-----------------------|--------|---------------|--|--|
|       | Objective<br>(Fraunhofer type,<br>Achromat, Hard coated)             |               |                |              | d)                                      | Magnification | Eye-piece                 | Star finder   | Sun 9                | Star c       | Erecting  | Sun p | Barlow lens | Carry    |                       |        |               |  |  |
| Model | Mounting   | lens aperture | Clear aperture | Focal length | Light collecting power<br>for naked eye | ving pawe     | Faintest discernible star | for<br>Astro.   | for<br>Terr.         | ece          | inder     | glass | diagonal    | ng prism | Sun projection screen | w lens | Carrying case |  |  |
| R61D  | Equatorial & Alt-<br>azimuth with<br>slow motions on<br>field tripod | mm<br>62.5    | mm<br>60       | mm<br>1200   | × 73                                    | 2.0           | m<br>10.7                 | 200×, 133×,<br>96×, 48×                                 | same<br>as<br>astro. | 4            | 6×30mm4"  | 1     | 1           | 1        | 1                     | -      | 1             |  |  |
| 605   |  | *             | .17            | 910          |   | ,,            | *                         | 152×.73×.45<br>(with Barlow lens<br>304×. 146×.<br>90×) | п                    | 3            |           | 1     | 1           | 1        | 1                     | 1      | 1.            |  |  |
| R63   | Equatorial & wooden field tripod                                     | y             | "              | 700          | ,                                       | и             | ,                         | 175×, 78×,<br>35×                                       | u                    | 3            | 5× 25 mm5 | 1     | 1           | 1        | -                     | -      | 1             |  |  |

## 40mm, 50mm, Refractor



#### R-41

Most simple astronomical telescope on table use. Saturn's ring can be seen clearly.

#### R-51

Smallest and effective astronomical telescope for amateur astronomers or school use with equatorial and alt-azimuth mount on field tripod.



#### R-42

Spotting scope with 60X-25X variable power terrestrial eyepiece, on field tripod provides large and bright field of view.



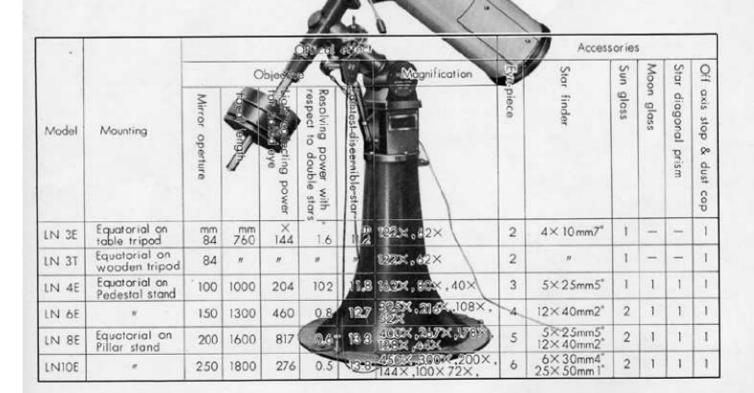
|       |   |               |                |                         |   | 0     | ptical                   | effect        |             |           | Accesso  | ries      |          |               |
|-------|---|---------------|----------------|-------------------------|---|-------|--------------------------|---------------|-------------|-----------|----------|-----------|----------|---------------|
|       |   | Ad            | (Fre           | Obje<br>aunho<br>nat, F | ctive<br>fer to<br>land                 | ype,  | d)                       | Magnification | ns          | Eye-piece | Star     | Sun glass | Star     | Carr          |
| Model | Mounting  | tens aperture | Clear aperture | Fo                      | liget collecting power<br>for naked eye | Resol | Faintest discernible sta | for<br>Astro. | for<br>Terr | iece      | finder   | glass     | diagonal | Carrying case |
| R 41  | Alt-azimuth on table stand                                      | mm<br>42      | mm<br>40       | mm<br>500               | 33                                      | 3.0   | 9.9                      | 56×           |             | 1         | 177      | 1         | -        | 1             |
| R 42  | ,   |               | · je           | 2                       | *                                       |       |                          |               | 60~25 ×     | 1         |          | 1         | -        | 1             |
| R 51  | Equatorial & Alt-azimuth<br>with slow motion on<br>field tripod | 1000          | 50             | 750                     | 51                                      | 2.4   | 10.3                     | 125×, 83, 60× | 9           | 3         | 4×10mm7° | 1         | 1        | 1             |

## Newtonian Reflector

#### 10 in. Equatorial Reflector LN 10E

Magnificent reflector, high magnifications and bright images are obtainable. The satellites of Uranus "Oberon" and Owl nebulae IM971 in Ursa Major can be seen.

- Main mirror (Parabolic surface, Aluminized & Siliconized)
- ☆ Mounting
  Equatorial mount with hour and decl.
  circles and slow motion on iron pillar stand.
- Driving clock
  Electric clock with motor or gravity governors
  for rate regulation, capable of setting the speed
  to the diural motion.



## Newtonian Reflector



#### LN 3E

A patented type astronomical reflector with free stop style equatorial mount for beginners.



#### LN 4E

A high class astronomical reflector with equatorial mount for amature astronomers and school students.



#### LN 3T

Compact reflector with free stop style equatorial mount and wooden field tripod for beginners.



#### LN 6E

A higher grade reflector with driving clock for semiprofessional astronomers. High magnifications and bright images are obtainable.

#### EYEPIECE

# 

It is necessary to change the range of magnification and or field of view according to the objects. And it is suggested that you use the H or HM type of eyepieces for the Refractor, and the Orthoscopic or the Kellner for the Reflector.

Orthoscopic: This consists of a field lens of three components and a simple

plano convex eye lens. It is by far the best eyepiece particulary for high magnification.

Kellner:

This has a plano convex field lens and an achromatic eve lens. It is very popular for low and medium powers.

#### STAR DIAGONAL PRISM



A prism eye-piece which enables you to abserve celestial objects in an easy and comfortable position. The horizontal position of the object is inverted, but the vertical position is seen correctly, and, therefore, substitutes the erecting prism.

#### VARI-POWER TERRESTRIAL EYE-PIECE



A convenient straight eye-piece which magnifies from 25 to 60 times; five magnifications at a time, according to the graduation on the eye-end.

#### ERECTING PRISM



With an astronomical telescope, the object is seen inverted which makes it inconvenient to see. purpose of the erecting prism is to normalize the position of the object seen through the telescope. There are two sizes, large and small, and the use of these prism lenses provides a broader prospective than the ordinary eye-piece.

#### SUN PRISM



When observing the sun only through a sun glass, there is the possibility the sun glass will crack from the heat of the sun. The sun prism absorbs 95 % of the sun's heat and enables you to observe the sun for a lengthy period of time.

#### STAR FINDER



Astronomical tescope must be needed of the star finder telescope of which the low power and wide field. Can be fitted to the main tube and provided with adjustable graticule lined up with the optical axis of the main telescope. Small model with pillar and adjusting screws suitable of under 50mm diameter of the objective, and large model suitable for the larger diameter above 60mm of it.

#### BARLOW LENS



A color-corrected, capsular lens which is inserted between the main tube and the eye-piece and which optically lengthens the depth of focus and increases the magnification exactly twice or thrice that of the normal magnification of the telescope lens. It is convenient when you do not have many varieties of eye-pieces, and it can be used for photographing the sun.

When it is used individually, has the quality of of Garillei type telescope.

#### OBJECTIVE LENS





Fraunhofer type, Achromat, Hard-Coated Objective Lens with mount:

The resolving power of the objective lens exceeds the Dawes limit criterion necessary to secure a point image. The objective mount is equipped with a special device which permits "squaring on" and centering the objective lens.

#### DIAGONAL ELLIPTICAL MIRROR





From 20mm for 3" Reflector to 53mm for 10" Reflector

#### MAIN MIRROR







Parabolic surface, Aluminized & Siliconized:

| Diameter | Thickness | Focal length |
|----------|-----------|--------------|
| 84mm     | 12mm      | 760mm        |
| 105mm    | 12mm      | 1000mm       |
| 1.55mm   | 20mm      | 1300mm       |
| 203mm    | 24mm      | 1600mm       |
| 260mm    | 40mm      | 1800mm       |

#### CAMERA ADAPTER



Camera adapter for 35mm single lens camera to be fitted to our telescopes.

#### MOUNTING CELL for REFLECTORS



Cast aluminium cell with aligning screws and locking bolts.

#### ELECTRIC CLOCK DRIVE



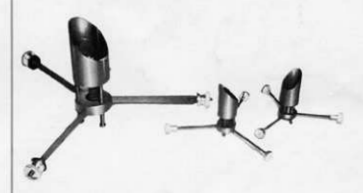
Electric Clock Drive with synchronous motor for automatically tracking stars.

#### **RACK & PINION EYEPIECE MOUNTS**



Rack & Pinion mechanism with variable tension for smooth focusing.

#### DIAGONAL MIRROR HOLDER



Designed for absolute rigidity, fit tube diameters of  $3\frac{1}{4}$  to  $10^{\circ}$ . Made of brass, finished in dull black.