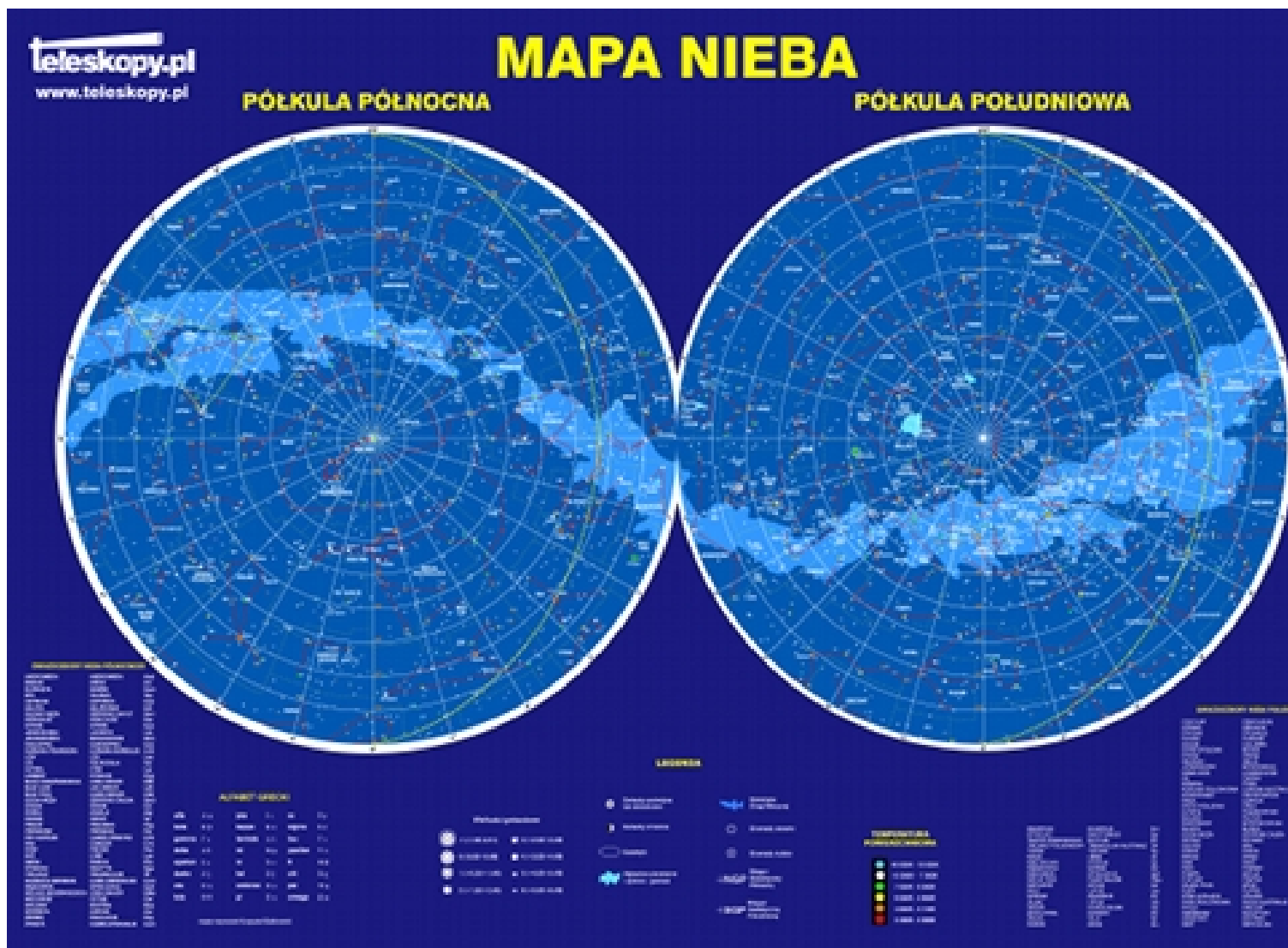


# teleskopy.pl



A map of the entire sky (planisphere of the northern and southern sky) in the form of a poster size B1 (96x68cm) to hang on the wall. A perfect element of the interior decor of every astronomy lover, as well as the necessary help in learning the sky, constellations, names of stars, and location of the most important objects of deep space.

Characteristics of the map

- over 4,000 star objects (up to 6.5 magnitudes)
- the outline of the Milky Way
- grid of blue coordinates
- ecliptic
- several hundred of the nifty nebular objects (galaxies, star clusters, nebulae) with the Messier (M) designation, the New General Catalog (NGC) or common names (Laguna, the Large Magellanic Cloud, etc.)
- all 88 constellations signed with Polish names
- bright stars have been signed with their own names used in the Polish nomenclature and with the Greek letters (?, & beta, etc.)
- the map includes variable and multiple stars that are brighter than +4.5 magnitudes
- the colors of the stars correspond to their surface temperature
- the legend contains a list of constellations separate north and south sky (Polish name, Latin name and abbreviation) and Greek alphabet
- map in Polish
- Format: B1 (1000 x 700mm, effectively 96 cm x 68 cm)
- Possibility of hanging on the wall: yes, the tag on the upper edge
- Stabilizing strips at the top and bottom edges
- Publisher: InSolutions Aleksander Kacz, Warsaw

Warning! On a special order, we can print the map in any other format, cost PLN 100 gross / m2 of print.