

A MAGIC COMBINATION

THE LS2000 NAVIGATION SENSOR AND
CVC700 VEHICLE CONTROLLER



KOLLMORGEN

www.kollmorgen.com/agv



35200-039D
Information & specifications subject to change at any time.
© Kollmorgen Automation AB 2020

KOLLMORGEN

The world of automated guided vehicles is expanding. New vehicle types such as carts and mobile robots are gaining ground as well as reflector and natural navigation technologies. Together they create new ways for companies to improve efficiency in material handling and warehousing, with a short payback period.

The LS2000 navigation sensor and CVC700 give your automated guided vehicles the eyes and brains needed for fast and precise movements.

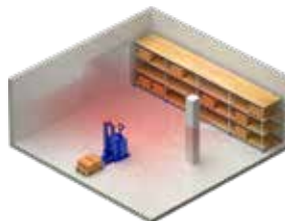
CVC700 vehicle controller



LS2000 navigation sensor

Freedom to choose

Navigate via reflectors, natural objects or a combination of natural navigation with reflectors added where necessary. LS2000 and CVC700 offer you lots of possibilities.



Natural navigation



Reflector navigation



Freezer warehouses

Always in control

LS2000 and CVC700 provide your automated guided vehicles with accurate data—the basis for fast and precise movements in free-ranging navigation.

Built to last

No moving external parts on LS2000. Rugged design and IP 65 classification for both LS 2000 and CVC700. Compact design makes them easy to fit. Temperature range: -30°C to +55°C