

## Notes on connection and control of Philips dome

### **C\_Phili1.bin**

Settings (fixed):

9600 baud, none parity, 1 stop bit, 8 data bits

Important: The Philips (auto) dome is directly controlled via RS-232 (only possible for one dome) or via a so-called biphaser converter (available from Philips - LTC8784, LTC8780). As such, a DNI with an RS-232 interface must be used for control.

Please refer to the corresponding connection description for information on the exact PIN designation of RxD and GND for the Philips converter used.

### Connection of Philips biphaser converter and DNI-232

