ELECTRONICS COMMITTED TO LIGHTING

The LED market has been flourishing for several years now, with an increasing number of innovations and new solutions. The field of application for LED technology now covers a very broad range, from home lighting to the automotive industry, from healthcare, medicine, to connected objects, TVs, smartphones, and so on.

By the year 2025, the global LED lighting market is expected to be worth over \$100 billion. There are a number of reasons during this sector, such as the increasing popularity of smart and connected lighting. We are here to help you cater to the needs of an ever-changing market.







74M€

400 EMPLOYEES

OUR SOLUTIONS

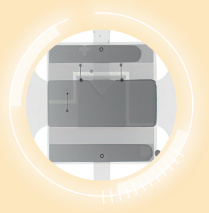
MORE THAN 50 YEARS EXPERTISE

DEVELOPMENT & DESIGN WITH OUR
PARTNERS (VIVERIS
& REOREV) IN MECHATRONICS AND
EMBEDDED SOFTWARE

DEDICATED INDUSTRIAL SUPPORT TEAM

TIME TO MARKET PROJECT MANAGEMENT

COLLABORATIVE AND TRANSPARENT COMMUNICATIONS



OUR PROCESS

DEDICATED PRODUCTION LINE (LIGHTING)

PRODUCTION RANGING FROM MULTI-UNIT TO LARGE RUNS (MORE THAN 1 MILLION PRODUCTS AND 25 MILLION LEDS PLACED EACH YEAR)

SPECIFIC PROCESS - VACUUM REFLOW

CONTROLING THE RATE OF VOIDS <2%

IMS PCB

SEMI-AUTOMATIC PUNCHING

AUTOMATIC FUNCTIONAL TESTING

TRACEABILITY - LASER MARKING

BURN-IN - AGEING

INTEGRATION WITH TESTING

PHOTOMETRY

SPECIFIC ESD TRAY-STYLE PACKAGING

Alban NOEL

Sales +33 6 09 20 32 52 alban.noel@cofidur.fr



Didier ROCTON

Sales

+33 6 85 30 13 48 didier.rocton@cofidur.fr