

## - Declaration of conformity -

Mark 

Miguel Ángel García declares:

As manager of the General Lighting division in Normagrup Technology S.A, that the luminaires manufactured under the brand "POLART MICRO Q" comply with:

All the essential low voltage products requirements established on the 2014/35/UE directive.

- **NORM EN IEC 60598-1:2021**, regarding luminaires.
- **NORM EN IEC 60598-2-1:2021** regarding particular requirements in luminaires.
- **NORM EN 60598-2-2:2012** regarding recessed luminaires.
- **NORM EN 62471:2008** regarding photobiological safety in luminaires and devices with lamps.

All the essential electromagnetic compatibility requirements established in 2014/30/UE directive.

- **NORM EN IEC 55015:2019/A11:2020**, regarding limits and measurements methods of the radioelectric perturbation in lighting fittings.
- **NORM EN IEC 61000-3-2:2019**, regarding electromagnetic compatibility (CEM), limits for the emissions of harmonic currents (fittings with input voltage < 16A by phase)
- **NORM EN 61000-3-3:2013**, regarding electromagnetic compatibility (CEM). Limits on the voltage variations and fluctuations, flickering in the public low voltage networks for fittings with input voltage <16A by phase not suitable for a conditional connection
- **NORM EN 61547:2011**, regarding fittings for illumination and general use. Requirements regarding the CEM immunity.

All the essential requirements regarding ecological design applicable to products related to the energy, prescribed in **2009/125/UE** directive.

All the essential requirements regarding the hazardous substances restrictions in electrical devices, prescribed in the **2011/65/UE** directive.

All the fittings have been 100% checked including the functional and safety tests.

Signed and stamped in Llanera, 15th March 2024



Normagrup Technology, S.A.  
Parque Tecnológico de Asturias, Parcela 10  
33428 Llanera (Asturias), España / Spain  
T. 985 267 100 / F. 985 266 992  
normagrup.com

M. García,  
Technical illumination manager