

**We declare :**

(Nous déclarons)  
(Wir erklären)  
(Declaramos)  
(Noi dichiariamo)

**Description / Type :**

(Description / Type)  
(Beschreibung / Typ)  
(Descripcion / Tipo)  
(Descrizione/Tipo)

**In accordance with :**

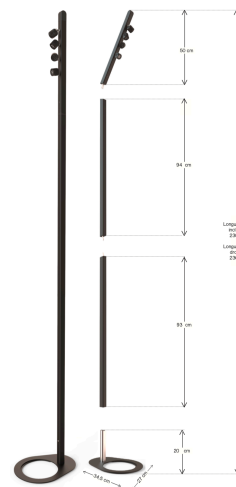
(En accord avec)  
(In Übereinstimmung mit)  
(De acuerdo con)  
(In conformità con)

**Referency document :**

(En conformité avec)  
(Referenzdokument)  
(Documento de referencia)  
(Documento di riferimento)

**SAS INNLED  
360 avenue des compagnons  
34170 CASTELNAU-LE-LEZ  
FRANCE**

**UNIVERSAL LIGHTING MAST  
TECNOPAR T4 or T4x or T4c**



**2006/95/EC** The low voltage directive (**LVD**)  
**2004/108/EC** The Electromagnetic Compatibility directive (**EMC**)  
**2014/53/EU** Radio Equipment Directive (**RED**)

**EN55015** Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

**EN61547** Equipment for general lighting purpose. EMC immunity requirements

**EN60598-1/2** Luminaires. General requirements and test

**EN60598-2/4** Luminaires. Particular requirements - Portable general purpose lighting

**EN62031** LED module for general lighting. Safety specifications

**EN62471** Photo biological safety of lamps and lamp systems. Image projector

**EN61347-1/2/13** Lamp control gear. Particular requirements for DC or AC supplied electronic control gear for LED modules

**EN300328** Electromagnetic compatibility and Radio spectrum Matters (ERM)

**EN301489-1/17** Electromagnetic compatibility

**EN62479** Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

**EN300220-2** Harmonised Standard for access to radio spectrum for non specific radio equipment

**EN301489-1/3** ElectroMagnetic Compatibility (EMC) standard for radio equipment and services

**EN62311** Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

**EN61000-3.2/3.3** Electromagnetic compatibility (EMC)



Eric GASIGLIA  
SAS INNLED CEO  
Castelnau-Le-Lez,  
le 1/12/2022