



EU Declaration of Conformity

Document No.: 201802005
Year in which CE Mark was first affixed: 2018

Manufacturer: Philips Lighting

I.B.R.S./C.C.R.I. /Numéro 10461
5600 VB Eindhoven, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product Range:	NAME: TC TT Series Downlighter DESCRIPTION: Luminaire Downlighter based on COB Module with external driver
Product Code:	Telecaster TT Series (Details in Annex, see page 2 to 2)

The designated products are in conformity with the following Union harmonization legislation and with the applicable requirements of the following harmonized standards and technical specifications:

Low Voltage Directive (LVD), 2014/35/EU (valid from 20th April 2016) <ul style="list-style-type: none">EN 60598-1:2015 + AC:2016 >> Luminaires - Part 1: General requirements and tests LuminairesEN 60598-2-1:1989 >> Luminaires - Part 2: Section 1 - Fixed general purpose luminairesEN 60598-2-2:2012 and EN 60598-2-2: 2011>> Luminaires - Part 2: Section 2 – Particular requirements: Recessed Luminaires.EN 62471:2008 >> Photobiological safety of lamps and lamp systemsEN 62493 :2010 >> Assessment of lighting equipment related to human exposure to electromagnetic fields (EMF)EN 60529:1991 + A1:2000 >> Degrees of protection provided by enclosures (IP Code)
Electromagnetic Compatibility Directive (EMC), 2014/30/EU (valid from 20th April 2016) <ul style="list-style-type: none">EN 55015:2013 >> Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:2013 + IS1:2013 + IS2:2013)EN 61547:2009 >> Equipment for general lighting purposes – EMC immunity requirementsEN 61000-3-2:2014 >> Limits for Harmonic emissions (≤16A per phase)EN 61000-3-3:2013 >> Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures <ul style="list-style-type: none">EC/1194/2012 >> Directional lamps, light emitting diode lamps and related equipment
Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU <ul style="list-style-type: none">EN 50581:2012 >> Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

and are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

14 February 20189
Philips Lighting
Philipsweg 1
6026 RA Maarheeze
The Netherlands
Page 1 of 2

Mark van Bommel
R&D Manager Telecaster

Philips Lighting



EU Declaration of Conformity

Document No.: 201802005

Specification of the products:

12NC	EAN	Product Description	Remarks
912500100140	8718699386610	TC TT150 LED11S/830 PSU-E C WH	
912500100141	8718699386627	TC TT150 LED11S/840 PSU-E C WH	
912500100142	8718699386634	TC TT150 LED11S/830 PSE-E C WH	
912500100143	8718699386641	TC TT150 LED11S/840 PSE-E C WH	
912500100144	8718699386658	TC TT150 LED11S/830 PSE-E C OC WH	
912500100145	8718699386665	TC TT150 LED11S/840 PSE-E C OC WH	
912500100146	8718699386672	TC TT150 LED11S/830 PSED-E C WH	
912500100147	8718699386689	TC TT150 LED11S/840 PSED-E C WH	
912500100148	8718699386696	TC TT150 LED11S/830 PSED-E C OC WH	
912500100149	8718699386702	TC TT150 LED11S/840 PSED-E C OC WH	
912500100150	8718699386719	TC TT150 LED11S/930 PSED-E C OC WH	
912500100151	8718699386726	TC TT150 LED11S/830 PSE-E C PCC WH	
912500100152	8718699386733	TC TT150 LED11S/840 PSE-E C PCC WH	
912500100153	8718699386740	TC TT150 LED11S/830 PSE-E C SI	
912500100154	8718699386757	TC TT150 LED11S/840 PSE-E C SI	
912500100155	8718699386764	TC TT175 LED11S/830 PSE-E C WH	
912500100156	8718699386771	TC TT175 LED11S/840 PSE-E C WH	
912500100157	8718699386788	TC TT175 LED11S/830 PSED-E C WH	
912500100158	8718699386795	TC TT175 LED11S/840 PSED-E C WH	
912500100159	8718699386801	TC TT200 LED20S/830 PSU-E C WH	
912500100160	8718699386818	TC TT200 LED20S/840 PSU-E C WH	
912500100161	8718699386825	TC TT200 LED20S/830 PSE-E C WH	
912500100162	8718699386832	TC TT200 LED20S/840 PSE-E C WH	
912500100163	8718699386849	TC TT200 LED20S/830 PSE-E C OC WH	
912500100164	8718699386856	TC TT200 LED20S/840 PSE-E C OC WH	
912500100165	8718699386863	TC TT200 LED20S/830 PSED-E C WH	
912500100166	8718699386870	TC TT200 LED20S/840 PSED-E C WH	
912500100167	8718699386887	TC TT200 LED20S/830 PSED-E C OC WH	
912500100168	8718699386894	TC TT200 LED20S/840 PSED-E C OC WH	
912500100169	8718699386900	TC TT200 LED20S/930 PSED-E C OC WH	
912500100170	8718699386917	TC TT200 LED20S/830 PSE-E C PCC WH	
912500100171	8718699386924	TC TT200 LED20S/840 PSE-E C PCC WH	
912500100172	8718699386931	TC TT200 LED20S/830 PSE-E C SI	
912500100173	8718699386948	TC TT200 LED20S/840 PSE-E C SI	
912500100174	8718699386955	TC TT225 LED20S/830 PSE-E C WH	
912500100175	8718699386962	TC TT225 LED20S/840 PSE-E C WH	
912500100176	8718699386979	TC TT225 LED20S/830 PSED-E C WH	
912500100177	8718699386986	TC TT225 LED20S/840 PSED-E C WH	

Philips Lighting



EU Declaration of Conformity

Document No.: 201802005