EAN	BRAND	SUPPLIER REFERENCES	LIGHT SOURCE REFERENCES	REGISTRATION NUMBER	SUPPLIER	Techxin Electric Appliance Manufacture Co., Ltd
3276007869583	INSPIRE	TX-36DL01-V4 (WH)	TX1400012-340mA	2197830	PROJET NAME :	
3276007869569	INSPIRE	TX-36DL01-V4 (BK)	TX1400012-340mA	2197830	PROJECT CODE :	2025R13P04
3276007869552	INSPIRE	TX-36DL01-V4 (SL)	TX1400012-340mA	2197830		
3276007869576	INSPIRE	TX-36DL01-V4 (WD)	TX1400012-340mA	2197830		
3276007869606	INSPIRE	TX-44DL01-V4 (WH)	TX1400012-340mA	2197830		
3276007869613	INSPIRE	TX-44DL01-V4 (BK)	TX1400012-340mA	2197830		
3276007869590	INSPIRE	TX-44DL01-V4 (SL)	TX1400012-340mA	2197830		
3276007869620	INSPIRE	TX-44DL01-V4 (WD)	TX1400012-340mA	2197830		

QUALITY QUALITY	Light Source Technical DataSheet			
Registration informations	3276007691894;3276007691948;3276007691962;3276007691870;32760076 91887;3276007691965;3276007691968;3276007691969;3276007692006;32 76007691931;3276007691993;3276007691900;3276007691979;3276007691 924			
Product Supplier reference	#REF!			
Creation date (dd/mm/yyyy)  Last update date (dd/mm/yyyy)				
Product informations Type of product	Containing product			
Supplier's address Supplier's name or trade mark	ADEO Services - 135 rue Sadi Carnot - CS00001. 59790 RONCHIN #REF!			
Date of placement on the market (YYYY-MM-DD) Replaceability of Light source	by qualified person			
Replaceability of separate control gears Light source Informations	yes yes			
Light sources maker model	#REF!			
EPREL registration informations  EPREL Registration number	#REF!			
Link to EU Product Data base  Type of light source	#REF!			
Lighting technology used Non-directional (NDLS) or directional (DLS)	LED NDLS			
Light source cap-type	Connector			
Mains (MLS) or non-mains (NMLS) Connected light source (CLS)	NMLS No			
Colour-tuneable light source High luminance light source	No No			
Anti-glare shield	No			
Dimmable General light source parameters	only with specific types of dimmable light sources			
Energy consumption in on-mode (kWh/1000h)	11 2200			
Useful luminous flux (lm)  Beam angle correspondence (degrees)	360			
Energy Efficiency Class Correlated colour temperature type (K)	B range			
Correlated colour temperature (K)	range 6500			
Correlated colour temperature (K) Correlated colour temperature (K)				
Correlated colour temperature (K) On-mode power (W)	11.0			
Standby power (W)	0.00			
Colour rendering index Outer dimensions (Height) (millimetre)	80 581			
Outer dimensions (Width) (millimetre)	11			
Outer dimensions (Depth) (millimetre)  Spectral power distribution in the range 250 nm to 800 nm at full-load	Section of the sectio			
to 500 line at 1111 load	6.9 6.2 6.20 6.20 6.20 6.20 6.20 6.20 6.20			
Spectral power distribution (picture name) Claim of equivalent power	#REF! No			
Chromaticity coordinate (x)	0. 313			
Chromaticity coordinate (y)  Parameters for LED and OLED light sources	0. 337 <b>2835</b>			
R9 Colour rendering index Survival factor	30			
Lumen maintenance factor	0.96			
Other informations  References to the harmonised normes and standards	(EI) 2019/2020 (EI) 2019/2015 (EI) 2021/340 (EI) 2021/341			
Testing conditions if not described	(EU) 2023/2048			
sufficiently in previous harmonised standards Calculations performed with the parameters	Not Applicable ηTM = ( φUSE / PON ) x FTM			
With FTM = The reference control settings, and instructions on how they can be implemented,	0.926			
Specific precautions that shall be taken when the model is assembled. installed. maintained If the light source is dimmable: a list of dimmers it is compatible with, and the light	No specific precautions			
If the light source contains mercury: instructions on how to clean up the debris in	Not Applicable			
Recommendations on how to dispose of the light source / Driver at the end of its life Directive 2012/19/EU	Electrical product must not be thrown out with domestic waste.  They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for			
Driver informations	eduise se assurbine			
Oriver maker model  Maximum output power of the driver (for HL, LED	AA-DC2021-3TRF-A4, NQ-A02028-V5			
and OLED) or the power of the light source for which the driver is intended (for FL and HID); Type of light source(s) for which it is	N/A			
Efficiency in full-load	N/A N/A			
No-load power (Pno) (W) Standby power (Psb) (W)	N/A N/A			
Standby power (Pnet) (W) Driver suitable for dimming :	N/A N/A			
Outer dimensions (millimetre)	L x W x H :T5LP: 118 x 80x 32nm;  MD6LP: 131 x62 x26mm			
Mass in grams of the driver, without packaging,				
and without lighting control parts and non- lighting parts, if any and if they can be	T5LP: 186g MD6LP: 186g			
physically separated from the driver Instructions on how to remove LED Module and/or Driver				
physically separated from the driver Instructions on how to remove LED Module and/or Driver	By hand, rotate 60° counterclockwise to remove the lampshade			
physically separated from the driver Instructions on how to remove LED Module and/or Driver  Step 1  Picture	By hand, rotate 60° counterclockwise to remove the lampshade			
physically separated from the driver Instructions on how to remove LED Module and/or Driver Step 1 Picture Tools				