Classifie	d Ecodesign	Ecodesian	Ecodesign	Ecodesign	Ecodesign				Ecodesign	Ecodesign	Ecodesign			
ſ		ict Identification	Loodoolgii		Type of control gear				Loodoolgii		neral product paran	neters (decl	ared values)
	Unique product identifier (EAN, commercial 12nc, other)	Product Description	Type of lighting technology for which control gear is intended	Exempted for Ecodesign requirements	Intended purpose in case of specific application	Commercial product Yes/No	Input Voltage Min [Vac]	Input Voltage Max [Vac]	No Load power Pno [W] (x,x)	Standby power Psb [W] (x,xx)	Networked standby power Pnet [W] (x.xx)	Output current Min [mA]	Output current Max [mA]	
1	10A-RC001689P	Driver for LED ceiling fan	LED	General	N/A	No	220	240	N/A	≤0.5W	N/A	10	150	360
2														
3														
4														
5														
6														
7														
8														
9														
10														

Classified	Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign																						
					Lifetime					Dimensions			Connection						Surge protection				
Output Voltage Max [V]	Output power Min [W] (x,x)	Output power Max [W] (x,x)	Frequency [Hz]	Efficiency @ full load [%]	Efficiency @min load [%]	Tc-life [°C]	Lifetime @Tc-life [h]	Tc-max [°C]	Lifetime @Tc-max [h]		Length [mm] (X)	Width [mm] (x)	Height [mm] (x)	Weight [g] (x,x)	Connectors /Cables	MAINS Cable section Min [mm²]	MAINS Cable section Max [mm²]	LED Cable section Min [mm²]	LED Cable section Max [mm²]		MAINS Differential L to N [kV]	MAINS Common LN to Gnd [kV]	CONTROL Differential [kV]
380	3.6	59.0	50	90	0			75	25000		115	70	25	168.0		0.5	0.75	0.08	Yes		1	N/A	N/A

Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign Ecodesign

			_			LUQUESIGIT	LUQUESIGN		Ecodesign		LUUUESIGH	LUUUESIGN	LUUUUUU	LUQUESIGIT	LUUUESIGH	LUQUESIGN			
Inrush current Leakage current						Dimming Commands													
CONTROL Common Control - Gnd [kV]		Peak Current [A]	Pulse width [μs]		Leakage current [mA]	DALI 2 (Yes/No)	DALI (Yes/No)	1-10V (Yes/No)	Lineswitch (Yes/No)	AmpDim (Yes/No)	Dynadimm er (Yes/No)	Hue Device (Yes/No)	Wiz Device (Yes/No)	MasterCon nect (Yes/No)	Casambi (Yes/No)	Trailing Edge (Yes\No)	Program mable (Yes/No)	External NTC thermal Protection (Yes/No)	Datasheet reference
N/A		29.2	200.000		<0.5mA	No	No	No	No	No	No	No	No	No	No	No	No	No	

Classified

Classified Ecodesign	
With lighting control parts and/or non- lighting parts that need to be removed, switched off or with the power consumption minimized for market surveillance purposes?	QR code or reference to internet address available on label
No	No