

Product data sheet

DELEGATED REGULATION (EU) 2019/2015 FROM THE COMMISSION regarding Ecodesign requirements for light sources and separate control gear

Supplier's name or brand name	weinor GmbH & Co. KG
Supplier's address	weinor GmbH & Co. KG Mathias-Brüggen-Straße 110, 50829 Cologne, Germany
Model identification	LED control gear KI-45700-A-DIM-C (126968-0000)
Model description	0/1-10V dimmable LED driver; constant current; IP54 Input: 230 VAC, 50Hz Output: 3-45 V; 700 mA; 31.5W max.
Max. power output of the control gear [W]	31,5
Type of light source for which it is determined	weinor "LED spotlight SuperSeal V2", (weinor item no.: 124537-0000)
Efficiency at full load [%]	84
Power consumption in idle condition (Pno) [W]	-
Power consumption in standby condition (Psb) [W]	-
Power consumption in networked standby mode (Pnet) [W]	-
A note if the control gear is not suitable for dimming light sources or only with specific types of dimmable light sources or can only be used for specific hard wired or wireless dim-ming procedures. In the latter cases, detailed information regarding the conditions under which the control gear can be used for dim-ming must be provided on the manufacturer's or importer's website	3-in-1 dimming function (0/1-10Vdc or PWM signal or resistance) Only approved by weinor for dimming up to 11 pieces "LED spotlight SuperSeal V2 complete" (124537-0000)
External dimensions W x H x L [mm]	34,5 x23,5 x 230
Mass of the control gear [g]	320
Instructions as to how any existing lighting con-trol units and non-lit components can be re-moved or switched off or how your electricity consumption can be minimised when inspect-ing the control gear for market surveillance purposes	-
if the control gear can be used with dimmable light sources, a list of the minimum required features which the light source must have to be fully compatible with the control gear as well as if possible a list of compatible, dimma-ble light sources;	Only approved by weinor for dimming the: "LED spotlight SuperSeal V2 com-plete"(124537-0000) together with the Somfy dimmer (1-10V): "Radio control lighting receiver Variation io dimmable AMP2/AMP2/MWP" (126967-0000)
Recommendations for disposal at the end of the operating life according to guideline 2012/19/EU	Disposal and utilisation of electrotechnical and electronic components must be undertaken in accordance with the respective legal and regional regulations
-"· not applicable/relevant	

[&]quot;-": not applicable/relevant