





LED DRIVERS

WIRELESS DIMMABLE LED DRIVERS FOR PANELS


	<p style="text-align: center;">NO SEPARATE DIMMER NEEDED</p> <p style="text-align: center;">Replacement of usual LED drivers Management by RF remote control</p>	 
---	--	--

Wireless 2.4GHz system of constant current LED drivers remotely controlled for dimming, suitable to DLU LED Panels 36W and 42W. Flickering-free. Compatible with LED arrays to be driven at 30 – 42VDC.

Code	FOR DLU PRODUCTS	Output Current max	Dimension (mm)	Characteristics
DR0900DIM-WI (WI-IH40-42-B1-0900)	LED PANEL 36W	900mA	160x45xh29	Input = 100-240V 50/60Hz Output = 30 – 42VDC PF ≥ 0.90 Dimming = 3 ÷ 100% about Ripple < 3% (no flickering video) tc = 80°C ta = -20 ÷ 45°C
DR1050DIM-WI (WI-IH46-42-B1-1050)	LED PANEL 42W	1050mA	160x50xh35	
REMCONTR1-WI			145x47xh20	RF 2.4GHz dedicated protocol. Addressing up to 100 groups of fixtures, with no limit of fixtures in any single group. Max distance = 20m

Independent control gear. Installation without any further insulation or case	
Safety control gear with short-circuit protection. Electronic switch-off with automatic restart	
Protection Degree of the case	IP20
Class II double insulation: earth connection not required	

European Standards: EN61347-1; EN61347-2-13; EN 62493; EN 62384; EN55015; EN61000-3-2; EN61000-3-3; EN61547
 European Directives: 2014/35; 2014/30; 92/31; 93/68; 2011/65; 2012/19

	<p>Correct disposal of this product (Waste Electrical & Electronic Equipment) Applicable in countries with separate collection systems</p> <p>This graphic symbol placed on the product and on the package indicates that the product should not be disposed with other household waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and responsibly recycle them to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased the product, or their local government office, for details on where and how they can take these items for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract; this product should not be mixed with other commercial wastes for disposal.</p>
---	--