



## 

## 1-10V DRIVER FOR LUMICWS™ DL151072, DL151089, DL151096 & DL157234

- The DR157272 driver is a dimmable driver (0)1-10V with adjustable constant current. It is delivered equipped with its connection cord to the luminaire.
- It allows the dimming of the luminaire and the stepless adjustment of the color temperature.
- Setting the output current using NFC via an APP available free of charge for iOS and Android.
- No flicker and smooth dimming regardless of brightness.
- · Protection against overcharging, overheating and overvoltage.
- Hot wiring (load disconnection management).

Code	Power	Dimming	Input Voltage & Frequency	Output Voltage	Output Current	Protection Class	
DR157272	2.7 - 38W	Dimmable (0)1-10V	100 - 240 Vac / 120 - 250 Vdc 50/60Hz	9 - 42 VDC	300 - 1050mA Maxi	SELV Class II	
	$ \begin{pmatrix} 220 \\ I \\ 240V \end{pmatrix} \begin{bmatrix} IP20 \\ \land \end{pmatrix} \begin{bmatrix} \land \end{pmatrix} $						
01/00/2005	5Year Warranty						
01/08/2025							

Warranties may be available on certain products as indicated in the product description and are valid from the date of purchase. The warranty is invalid in the case of improper use, installation in an unsuitable working environment, tampering or removal of the Quality Control date label. In the event of product failure during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. SWITCH LITE does not accept responsibility for any installation costs associated with the replacement of this product and reserves the right to alter specifications without prior notice.



## LumiCWS

## 1-10V DRIVER FOR LUMICWS™ DL151072, DL151089, DL151096 & DL157234

Features			
Input Voltage	100 - 240 Vac / 120 - 250 Vdc		
Output Voltage	9 - 42 VDC		
Output Current	300 - 1050mA Maxi		
Power	2.7 - 38W		
Electrical Protection Class	SELV Class II		
Dimming	Dimmable (0)1-10V		
Ingress Protection Rating	IP20		
Operating Temperature	-20°C/ 45°C		
Case Temperature	90°C		
Power Factor	>0.9		
Input THD	<10%		

Logistic	
Product Height	35 mm
Product Width	64 mm
Product Length	129 mm
Product Weight	102 g
EAN	3609640157272

01/08/2025