



LumiCWS

## BOKE DALI DRIVER FOR LUMICWS™ DL151072, DL151089, DL151096 & DL157234

- The DR157265 driver is a dimmable tunable white DALI-2 (DT8), PushDIM and PushCCT driver with adjustable constant current. It is supplied complete with a cable for connection to the luminaire.
- Dimming range from 1 to 100%.
- No flicker and smooth dimming in all light conditions.
- · Output current adjustment (10 levels) by means of micro-switches.
- Support CBS , central emergency application.
- Independent cable clamps ( inlet / outlet ).

Code	Power	Dimming	Input Voltage & Frequency	Output Voltage	Output Current	Protection Class	
DR157265	0 - 30W	DALI-2/PUSH DIM + CCT	200 - 240 VAC/VDC 50/60Hz	12 - 54 VDC	380 - 800mA Maxi	SELV Class II	
_							
	$ \begin{pmatrix} 220 \\ I \\ 240V \end{pmatrix} \begin{pmatrix} IP20 \\ \land  \end{pmatrix} \begin{pmatrix} IP20 \\ \land  \end{pmatrix} \begin{pmatrix} IP20 \\ \land  \end{pmatrix} \begin{pmatrix} IP20 \\ IP20 \\$						
01/08/2025	5Year Warranty						

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

## BOKE DALI DRIVER FOR LUMICWS™ DL151072, DL151089, DL151096 & DL157234

Features			
Input Voltage	200 - 240 VAC/VDC		
Output Voltage	12 - 54 VDC		
Output Current	380 - 800mA Maxi		
Power	0 - 30W		
Electrical Protection Class	SELV Class II		
Dimming	DALI-2/PUSH DIM + CCT		
Ingress Protection Rating	IP20		
Operating Temperature	-20°C/ 50°C		
Case Temperature	90°C		
Power Factor	>0.95		
Input THD	<10%		

Logistic		
Product Height	35 mm	
Product Width	64 mm	
Product Length	129 mm	
Product Weight	108 g	
EAN	3609640157265	

01/08/2025