



eW Profile Powercore

BCX413LED1--4000 100V L1041 WH

eW Profile Powercore is a direct line voltage, under-cabinet LED fixture for common task lighting and display case applications. Available in 3000 K or 4000 K color temperatures, eW Profile Powercore is suitable for new installations and retrofits requiring superior illumination quality and dramatic energy savings. With an ultra-low-profile housing, three fixture lengths, versatile jumper options, and housing colors to match any environment, eW Profile Powercore offers an unprecedented level of design flexibility and ease of use. Integrated Powercore technology ensures rapid, efficient and accurate control of power output to the fixture directly from line voltage, eliminating the need for external power supplies. Use of standard wiring dramatically simplifies installation and helps lower total system cost.

Product data

General Information		Initial Performance (IEC Compliant)	
Light source color	Neutral white	Init. Corr. Color Temperature	4000 K
Light source replaceable	No	Init. Color Rendering Index	81
CE mark	CE mark		
Operating and Electrical		Over Time Performance (IEC Compliant)	
Input Voltage	100 V	Lumen Maintenance 50% at 25°C Reported	50000
Input Frequency	50 Hz	Lumen Maintenance 50% at 50°C Reported	50000
		Lumen Maintenance 70% at 25°C Reported	48000
		Lumen Maintenance 70% at 50°C Reported	37000
Mechanical and Housing		Application Conditions	
Housing Material	Aluminum extruded	Ambient temperature range	-4 to +122 °F
Optical cover/lens material	Polycarbonate		
Approval and Application		Product Data	
Ingress protection code	IP50 [Dust accumulation-protected]	Order product name	BCX413LED1--4000 100V L1041 WH
		EAN/UPC - Product	8717943797288
		Order code	910503702219

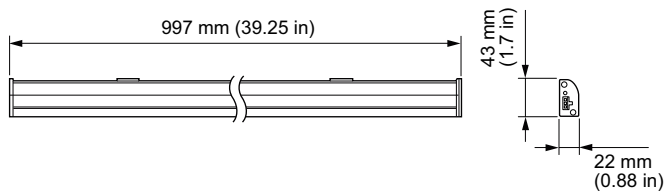
eW Profile Powercore

Local order code	.
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	910503702219

Net Weight (Piece)	0.836 kg
--------------------	----------

IP50

Dimensional drawing



eW Profile Powercore

