Decorative form of this lamp would look great in an open luminaire. The lamps are made with a unique CANYON ICE COB module, allowing them to stay cool and providing safe use in open luminaires. Available with milky and clear glass.

# CANYON LE We light the world



ECO-SAFE

ED

538 3.3 ≈25 150° 250 A+

Advanced technology and high quality production CANYON ICE COB module for all Canyon LED lamps. In comparison to SMD technology widely used in usual LED lamps, Canyon LED heats less providing stable light output and longer lifetime.

Modern power adapters Compared to drivers, which are used in many LED lamps, our power adaptors have perfect design, heat less and provide efficient power delivery to the lamp.

Canyon products fully comply with all requirements of the EC directives and harmonized standards of the European Union, which has been proved by CE certificate. Our factories are certified by TUV Rheinland, Germany according to the highest European standards SA 8000, ISO14001, ISO 9001 and ISO 17025.

Honest features without valueless advertising promises All declared specifications strictly correspond to the actual characteristics of the product. We are so confident in our product that we give 5 Years Warranty and ensure easy to change procedure.

High European environmental standards are proved by RoHS certificate. Lamps do not contain harmful heavy metals.

## DECORATIVE CANDLES

	ВХ
	Ar EA Ca Vo
CANYON (LED	Ar EA Vo Co Inc Inc Inc Di Di Ov Ov
- Manual	Di Ov Di Gr
	вх
	Ar EA

111 CANYON LED

Up to 90% energy saving

Article	BXE14FR3,3W230VW		
EAN	8717371862411		
Cap (base)	E14		
Voltage	220 - 240		
Correlated Color Temperature, K	2700/4200/6400		
Color Rendering Index, Ra	> 80		
Lifetime	50 000		
Dimming	No, on demand		
Overall length, mm	135,8		
Diameter, mm	38		
Gross weight, g	53,30		
BXS38 3.3 ≈25	150° 250 A+		
Watt W	Im		
BXS38 3.3 Watt 25 Article EAN	<b>150° 250</b> A+ BXE14CL3,3W230VW 8717371862428		
Article	BXE14CL3,3W230VW		
Watt Watt Article EAN Cap (base) Voltage	BXE14CL3,3W230VW 8717371862428		
Watt Watt Article EAN Cap (base) Voltage Correlated Color Temperature, K	BXE14CL3,3W230VW 8717371862428 E14		
Watt Watt Watt Watt Watt Watt Watt Watt	Im   BXE14CL3,3W230VW 8717371862428   E14 220 - 240   2700/4200/6400 > 80		
Watt watt EAN Cap (base) Voltage Correlated Color Temperature, K Color Rendering Index, Ra Lifetime	Im   BXE14CL3.3W230VW   8717371862428   E14   220 - 240   2700/4200/6400   > 80   50 000		
Watt Watt Watt Watt Watt Watt Watt Watt	Im   BXE14CL3.3W230VW   8717371862428   E14   220 - 240   2700/4200/6400   > 80   50 000   No, on demand		
Watt Watt Watt Watt Watt Watt Watt Watt	Im   BXE14CL3,3W230VW   8717371862428   E14   220 - 240   2700/4200/6400   > 80   50 000   No, on demand   135.8		
Watt Watt Watt Watt Watt Watt Watt Watt	Im   BXE14CL3.3W230VW   8717371862428   E14   220 - 240   2700/4200/6400   > 80   50 000   No, on demand		

	BXS38	
	Article	
	EAN	
	Cap (bas	e
	Voltage	
	Correlate	C
CANYON LED	Temperat Color Re	
CANYON LED	Index, Ra	
	Lifetime	Ì
	Dimming	
	Overall le	
No. 10	Diameter	
		,
	Gross we	
	Gross we	
	Gross we	
	Gross we BXS38 Article EAN Cap (bas	(
	Gross we BX538 Article EAN Cap (bas Voltage	e
	Gross we BX538 Article EAN Cap (bas Voltage Correlate	
	Gross we BXS38 Article EAN Cap (bas Voltage Correlate Temperat	
	Gross we BXS38 Article EAN Cap (bas Voltage Correlate Temperat Color Re	
	Gross we BX538 Article EAN Cap (bas Voltage Correlate Temperat Color Re Correlate Temperat Color Re	
	Gross we BXS38 Article EAN Cap (bas Voltage Correlate Temperat Color Re	
	Gross we BXS38 Article EAN Cap (bas Voltage Correlate Temperat Color Rei Index, Re Lifetime Dimming Overall le	
	Gross we BXS38 Article EAN Cap (bas Voltage Correlate Temperal Color Re Index, Ra Lifetime Dimming	

BXS38	6 Watt	≈ <b>40</b> w	150°	470 Im	A+

Article	BXE14FR6W230VW
EAN	8717371862138
Cap (base)	E14
Voltage	220 - 240
Correlated Color Temperature, K	2700/4200/6400
Color Rendering Index, Ra	> 80
Lifetime	50 000
Dimming	No, on demand
Overall length, mm	135,8
Diameter, mm	38
Gross weight, g	53,50



More information at our web site: www.led.canyon.eu