LuxSpace Gen II - Surface Mounted

LuxSpace Surface-mounted is designed for general lighting applications in offices and retail outlets. It features the latest LED technology, resulting in low power consumption compared to a typical CFL downlight, and delivers consistent light output, stable colour performance and high colour rendering. It is available in Mini and Compact versions. All offer a compact look and feel, and a perfect fit. They are very easy to install, and their long lifetime means an end to the hassle of relamping.

Features and Benefits

- Glare control (reflector optic)
- Good colour consistency and high colour rendering; extra sparkle
- Extremely long lifetime: more than five times longer than CFL lamps





 350 ±1	
 360 ±1 366 ±1	



Product ID	Height (mm)	Cutout (mm)
Mini - BCS488	295	200
Compact - BCS498	366	260

Dimensions in mm (Nominal)







LuxSpace Gen II - Surface Mounted continued

LUXSPACE GEN II - SURFACE MOUNTED				
Family Name	LuxSpace Gen II - Surface Mounted			
Model	Mini - BCS488 Compact - BCS498			
Lumen/ Watt	3000K Mini - 1000lm/ 13W Compact - 2000lm/ 27W 4000K Mini - 1100lm/ 13W Compact - 2200lm/ 27W			
Correlated Colour Temperature (CCT)	3000К, 4000К			
Colour Rendering Index (CRI)	80			
Flex and Plug	No			
Lifetime L70*	50,000 hrs			

Unified Glare Ratio (UGR)	22	
Driver	External Fixed or DALI driver	
Dimmable	Yes, DALI compatible dimming	
Installation	Surface mounted	
IP rating	IP20	
Colour of housing	White	
Application	Retail, Hospitality, Offices	
Accessories	N/A	
Reflector	Glossy	
Suspension Height - min/max	N/A	
Maximum Run Length	N/A	

* = When the fitting reaches 70% of full potential (new)

COMMERCIAL CODE	12NC	DESCRIPTION		
LUXSPACE MINI SURFACE MOUNTED DOWNLIGHT				
BCS48813W3KDWHG	911401535701	BCS488 C IxDLED-3000 PSD-E C WH		
BCS48813W4KDWHG	911401535001	BCS488 C IxDLED-4000 PSD-E C WH		
LUXSPACE COMPACT SURFACE MOUNTED DOWNLIGHT				
BCS49827W3KDWHG	911401535301	BCS498 C IXDLED-3000 PSD-E C WH		
BCS49827W4KDWHG	911401535401	BCS498 C IXDLED-4000 PSD-E C WH		