SPOTLIGHT LED COB B0D7V CAN LENS

Inspired by modernist art forms and minimal in size, the CAN spotlight delivers precise high quality light efficiently. The CAN is a perfect choice to create stunning displays. Available as track or surface mounted, 1400+ exit lumens, in 3000K, 90 CRI in White, Grey Silver or Black as standard.

The CAN is the designers 1st choice for high quality display lighting.

Applications:

- Retail
- Restaurant
- Exhibition
- Architectural
- Residential
- Entertainment

Options:

- Track & Surface mounted
- Single circuit track [Global]
- Triple circuit track [Global]
- Colour Options: Pure White (RAL9010)
 Jet Black (RAL9005)

Grey Silver (RAL9006)



Part number and nomenclature

Part number	Description
CANLT3B0D7V1500NH30W	CAN:LENS:TRK3CKT:B0D7V: 1500LM:NAR-BEAM:3K97CRI:WHITE
CANLT3B0D7V1500N930B	CAN:LENS:TRK3CKT:B0D7V: 1500LM:NAR-BEAM:3K90CRI:BLACK

CAN = CAN SPOTLIGHT Series L = Lensed Optical System SM = Surface mounted T3 = Track mounted - triple circuit (Global) T1 = Track mount - single circuit (Global) **B0D7V** = Bridgelux Vero LED Technology 1500 = lumen range (see chart below) N = Narrow beam 12° M = Medium beam 20° 930 = >90CRI 3000K **H30** = >97CRI 3000K W = RAL9010 Pure White **G** = RAL9006 Grey Silver B = RAL9005 Jet Black **D1** = Dimmable Phase D2 = Dimmable 1-10V

D3 = Dimmable DALI

UL = UL approved for US market

Lumen output:

	Luminaire output Lumens and (Efficiency in Luminaire Lumen Per Watts) at typical drive current (mA) and forward voltage (V) using an LED Driver		
CRI CCT	700mA		
	LED watts	Total watts	
	19	22	
930	1432 (66)		
H30	1303 (60)		



