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 $3000 \mathrm{~K}, 90 \mathrm{CRI}$ in White, Grey Silver or Black as standard.
The CAN is the designers $1^{\text {st }}$ 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: <br> 1500LM:NAR-BEAM:3K97CRI:WHITE |
| CANLT3B0D7V1500N930B | CAN:LENS:TRK3CKT:B0D7V: <br> 1500LM:NAR-BEAM:3K90CRI:BLACK |

CAN = CAN SPOTLIGHT Series
L $=$ Lensed Optical Syste
SM = Surface mounted
T3 = Track mounted - triple circuit (Global)
1 = Track mount - single circuit (Global)
B0D7V = Bridgelux Vero LED Technology
1500 = lumen range (see chart below)
$\mathrm{N}=$ Narrow beam $12^{\circ}$
M = Medium beam $20^{\circ}$
$930=>90 C R I$ 3000K
H30 $=>97 \mathrm{CRI} 3000 \mathrm{~K}$
W = RAL9010 Pure White
G $=$ RAL9006 Grey Silver
B = RAL9005 Jet Black
D1 $=$ Dimmable Phase
D3 = Dimmable DALI
U
UL = UL approved for US market

## Lumen output:

| $\begin{aligned} & \text { CRI } \\ & \text { CCT } \end{aligned}$ | Luminaire output Lumens and (Efficiency in Luminaire Lumen Per Watts) at typical drive current (mA) and forward voltage (V) using an LED Driver |  |
| :---: | :---: | :---: |
|  | 700 mA |  |
|  | LED watts | Total watts |
|  | 19 | 22 |
| 930 | 1432 (66) |  |
| H30 | 1303 (60) |  |



Dimensions in mm



