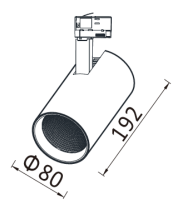


# **CARL ST-C289**

The Carl series offers a sleek range of LED track lights ideal for retail, hospitality and general display applications. Carl offers a versatile range of light head designs, illumination levels and beam angles. With our market-leading colour rendering and easy adjustability, we confidently recommend Carl as an ideal luminaire to bring out the best in your design.

All fixtures fit a standard three-circuit track and adjust through 90° vertical plane and 355° horizontal plane. Options include CCT colour, onboard or on-track driver, glass, elliptical lens and honeycomb diffusers, and barn door cut-off control.

Available in surface mount and suspended format.





| Model     | Source Power (W) | System Power (W) | Source Lumen (Lm)<br>(CRI>90, 3000K)            | System Lumen (Lm) / Beam Angle<br>(CRI>90, 3000K) |                 |                     |               |
|-----------|------------------|------------------|---|---|-----------------|---------------------|---------------|
|           |                  |                  |   | Narrow<br>(14°)                                   | Narrow<br>(22°) | Medium<br>(36°)     | Wide<br>(58°) |
| ST-C289-J | 17               | 19               | 2269  | 2074  | 2014            | 2034                | 1977          |
| ST-C289-K | 25               | 27               | 3107  | 2866  | 2744            | 2776                | 2685          |
| CRI       | CCT              | Material         | LED Lifetime                                    | Colour  | Voltage         | Dimming             |               |
| >90       | 3000K/4000K      | Aluminium        | L80(12K) > 66,000 hrs<br>L90 (12K) > 41,500 hrs | BK / WH   | 220-240V        | Available on reques |               |



### Accessories

(available on request)









Honeycomb Louvre

Elliptical Lens

Barn Door Louvre

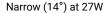
Glass Lens

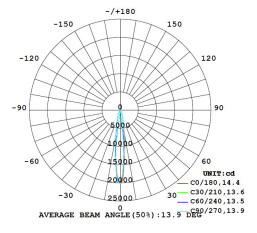


Surface Mounted Canopy

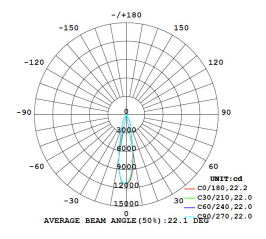
#### **Photometrics**

(standard beam angles, alternative available on request)

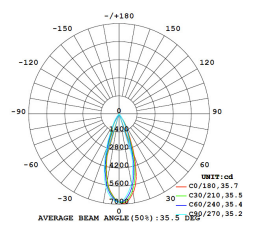




#### Narrow (22°) at 27W



### Medium (36°) at 27W



## Wide (58°) at 27W

