

# The adaptable and versatile track light

Distinguished by a striking contrasting design, the Kobe Track Light Series will add an elegant touch to any design application.

Designed with universal use and application variety in mind, the Kobe Series has been introduced throughout a spectrum of residential and commercial projects. As a spotlight for highlighting objects and surfaces

in retail applications, the Kobe Series delivers a precise and practical solution. As a general lighting solution, the Kobe Series offers a more flexible alternative to traditional downlight scenarios. This track light is available in four meticulously selected finishes and a horticultural version – perfect for greenscapes and indoor plants.

Kobe Track Light Series





8W

Beam

Weight

0.72kg



15W

15W (380mA)

1311lm (at 3000K)

1492lm (at 4000K)

Beam

15° (P) | 36° (M)

60° (W)

Weight

0.83kg

















Absolute Luminous Flux Absolute Luminous Flux 26W (670mA) 2301lm (at 3000K) 2437lm (at 4000K)

Flo Horticulture<sup>1</sup> 26W (700mA) Beam

1815lm (at 2400K) 15° (P) | 36° (M) 60° (W) Weight

1.26kg



Absolute Luminous Flux 35W (900mA) 3357lm (at 3000K) 3458lm (at 4000K) Beam

15° (P) | 36° (M) 60° (W) Weight 1.62kg





Accessories

Linear Lens

Honeycomb Lens

**Beam Options** 

Medium | 36° (M)



Wide | 60° (W)

**Product Collection** 



Kobe Spotlight Series Page 98

### Finishes Textured Black White/Black Trim Black/Gold Trim White/Gold Trim

| General Specifications        |  |
|-------------------------------|--|
| Material                      | Powder Coated<br>Aluminium                 |
| Track Mount                   | Three (3C) Circuit,<br>Single (1C) Circuit |
| UGR<br>(Unified Glare Rating) | <13  |
| IP                            | 20   |
| Warranty                      | 5 Years                                    |

| 2400K (Horticulture) <sup>1</sup> ,<br>2700K, 3000K, 4000K |
|--|
| 92+/>50, 97+/>90²  |
| Up to 92lm/W   |
| SDCM≤2   |
| >55,000h L80B10  |
| Typical (43.2 umol/sec)                                    |
| Typical (29.1 umol/sec)                                    |
|  |

# Driver

240V Built-in Phase-Cut Dimmable Driver 240V Track Adaptor Gearbox Tridonic one4all DALI Driver (TD) 240V Track Adaptor Gearbox Tridonic basicDIM Bluetooth Driver (TB)

<sup>1</sup>Flo horticulture series is only available in a 26W variation. Higher output options available upon request. <sup>2</sup>For CRI 97+ lumen outputs, please refer to the values on the Unios Toolbox.









Kobe Track Light Series



The most adaptable of track light solutions is presented in the Kobe Track Light. Suitable for both commercial and residential applications, this luminaire will offer a functional and ideal lighting solution and meet the demands of any project requirement.

#### Complete customisability

The Kobe Track Light comes available in four meticulously selected finishes, an array of customisable configurations and multiple beam angles and lenses to complement any application.

### Unmatched colour rendering

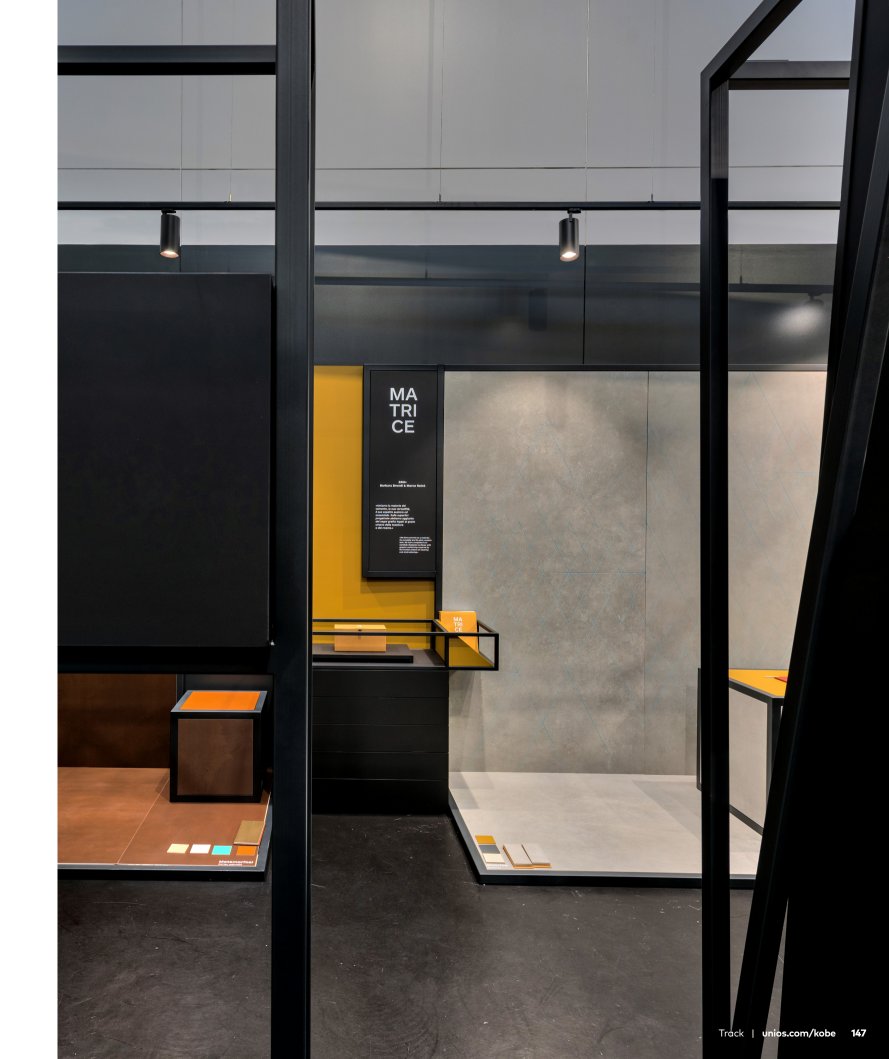
In applications where colour rendering is of paramount importance and light quality cannot be compromised, the Kobe Track Light is available in 97+ CRI.

### An extended lifetime

Class-leading longevity is a promise in the Kobe Track Light with new generation LED chips. These LED chips now allow for a lifetime of over 60,000h (L80B10).

## Horticultural technology

The Flo Series combines our expertise in architectural lighting with innovative horticulture technology. Unios have incorporated this LED module with the Kobe luminaire design.



Kobe **Spotlight Series** 





15W

Measurements (mm)

Surface Mounted



26W

Measurements (mm)

Surface Mounted

Ø 105

Recessed

- Ø 104 Ø 92





Measurements (mm) Surface Mounted



Recessed

Ø 74

Absolute Luminous Flux

8W (200mA)

735lm (at 3000K)

752lm (at 4000K)

15° (P) | 36° (M)

60° (W)

**General Specifications** 

PPF (Flo series)

Active-PPF (Flo series)



Recessed



Absolute Luminous Flux 15W (380mA) 1311lm (at 3000K) 1492lm (at 4000K)

> 15° (P) | 36° (M) 60° (W)

Ø 105 Absolute Luminous Flux 26W (670mA) 2301lm (at 3000K) 2437lm (at 4000K)

170

Flo 26W (700mA) 1815lm (at 2400K) Beam

15° (P) | 36° (M) 60° (W)







Recessed



Absolute Luminous Flux 35W (900mA) 3357lm (at 3000K) 3458lm (at 4000K)

15° (P) | 36° (M) 60° (W)



Accessories

Honeycomb Lens

Linear Lens

**Product Collection** 

Beam Options



Pencil | 15° (P)



Medium | 36° (M)



Wide | 60° (W)

Finishes Textured Black White/Black Trim Black/Gold Trim White/Gold Trim

| Material             | Powder Coated<br>Aluminium                    |
|----------------------|---|
| UGR (Unified Glare R | <b>Pating)</b> <13                            |
| IP                   | 20  |
| Warranty             | 5 Years                                       |
|                      |   |
| LED                  |   |
| Colour Temp          | 2400K (Horticulture)¹,<br>2700K, 3000K, 4000K |
| CRI (Ra/R9)          | 92+/>50, 97+/>902                             |
| Efficacy             | Up to 92lm/W                                  |
| Colour Deviation     | SDCM≤2  |
| Lifetime             | >55.000h L80B10                               |

# Driver

240V Built-in Phase-Cut Dimmable Driver 240V Remote Tridonic one4all DALI Driver (TD) 240V Remote Tridonic basicDIM Bluetooth Driver (TB)

<sup>1</sup>Flo horticulture series is only available in a 26W variation. Higher output options available upon request. <sup>2</sup>For CRI 97+ lumen outputs, please refer to the values on the Unios Toolbox.











Typical (43.2 umol/sec)

Typical (29.1 umol/sec)