

Orion Series- Spot Alnitak- 2W



■ **Model number: TL4010**

Tool free replacement modular lens
Multiple color combinations to choose from
3 Lines design and support PWM dimming

LED Color


- 3000K
- 4000K
- 5000K

Lens Cover Color


- Black
- Chrome
- Gold


■  PWM Dimming

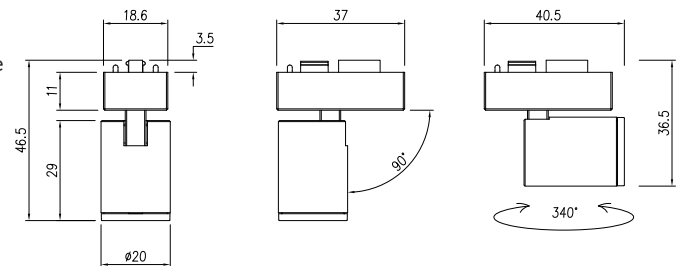
 2W Power (Watts)

 20/35/45° OPTIC Beaming Angle

 $R_a >90 / >90$ Color Rendition Index (CRI) Character

 75lm/W Luminous Efficacy Character

 CV 12 - 48V DC Input Character



Orion Series- Spot Alnitak- 3W



■ **Model number: TL4020**

Tool free replacement modular lens
Multiple color combinations to choose from
3 Lines design and support PWM dimming

LED Color

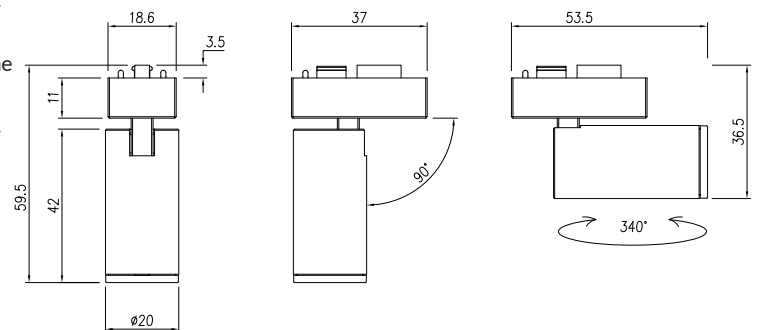
- 3000K
- 4000K
- 5000K

Lens Cover Color

- Black
- Chrome
- Gold

- PWM PWM Dimming
- 3W Power (Watts)
- 20/35/45
OPTIC Beaming Angle

- Ra
>90/
>90 Color Rendition Index (CRI) Character
- 85lm
/W Luminous Efficacy Character
- CV
12-48V
DC Input Character



Orion Series- Spot Alnilam- 6W



Model number: TL4030

Tool free replacement modular lens
Multiple color combinations to choose from
3 Lines design and support PWM dimming

LED Color


- 3000K
- 4000K
- 5000K

Lens Cover Color


- Black
- Chrome
- Gold


 PWM Dimming

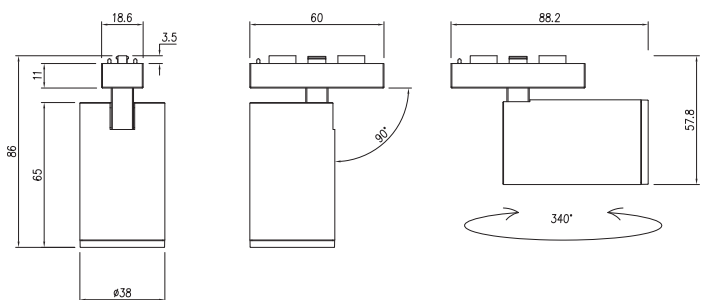
 1.6W / 10cm
Power (Watts)

 20/30/40°
Optic
Beaming Angle

 Ra >90 / >90
Color Rendition Index (CRI) Character

 100lm / W
Luminous Efficacy Character

 CV 24 - 48V
DC
Input Character



Orion Series- Spot Alnilam- 9W



Model number: TL4040


Tool free replacement modular lens
Multiple color combinations to choose from
3 Lines design and support PWM dimming




LED Color

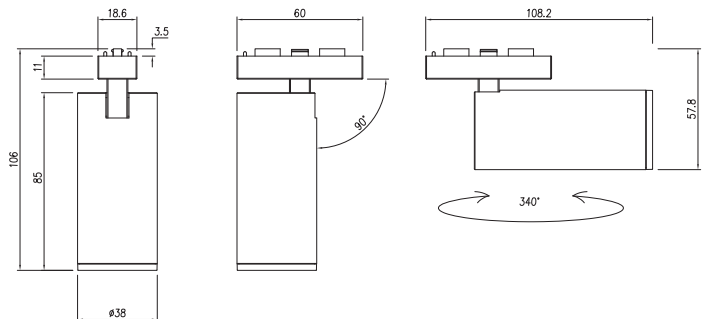
- 3000K
- 4000K
- 5000K

Lens Cover Color

- Black
- Chrome
- Gold

-  PWM Dimming
-  Power (Watts)
-  Beaming Angle







-  Color Rendition Index (CRI) Character
-  Luminous Efficacy Character
-  Input Character

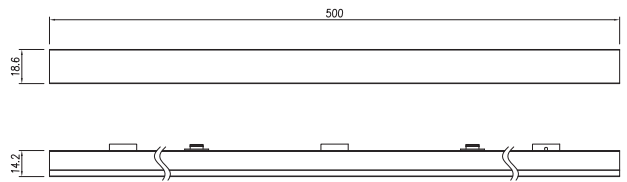


Orion Series- Linear Mintaka



<p>■ Model number: TL4060</p> <p>Multiple color combinations to choose from 3 Lines design and support PWM dimming Customized length and 10cm/section for cutting</p>	<p>LED Color</p> <p><input type="checkbox"/> 3000K</p> <p><input type="checkbox"/> 4000K</p> <p><input type="checkbox"/> 5000K</p>	<p>Finish</p> <p>■ - Black</p>
--	---	---------------------------------------

<p>■  PWM Dimming</p> <p> Power (Watts)</p> <p> Beaming Angle</p>	<p> Color Rendition Index (CRI) Character</p> <p> Luminous Efficacy Character</p> <p> Input Character</p>
---	---



Orion Series- Linear Mintaka



Model number: TL4080

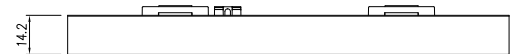
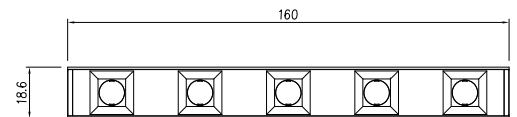
Multiple color combinations to choose from
3 Lines design and support PWM dimming
12~48VDC self-adaption
Positive & negative unlimited

LED Color

- 3000K
- 4000K
- 5000K


Lens Cover Color

- Black
- Chrome
- Gold





 PWM Dimming

 5*W Power (Watts)

 20/32/45 OPTIC Beaming Angle

 Ra >90/ >90 Color Rendition Index (CRI) Character

 75lm /W Luminous Efficacy Character

 CV 12-48V DC Input Character

