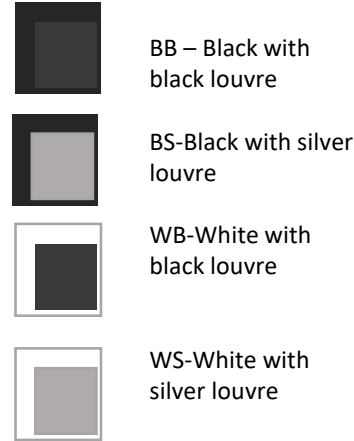




PLANE series linear downlights



### Description

The PLANE utilizes anti-glare optical technologies, combined with special designed round louvers to perform various light distributions. Multiple types of anti-glare technologies are employed to enhance visual comfort.

Trimless plaster in profile

### Features

- Aluminium profile
- Trimless plaster in
- Available in 168mm modules
- 144mm x 30mm cutout
- DALI / 1-10v or switching
- Black with white or silver louver
- White with black or silver louver
- Beam angle 18,34 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 7w LED 660lm



PLANE –TS and PLANE-TS-HO with square louver is also available



### Description

The PLANE TR-HO Trimless plaster in profile has 50% more output than standard PLANE. Slightly different dimensions but other wise the same. Used where you need more light than the standard plane.

### Features

- Aluminium profile
- Trimless plaster in
- Available in 294mm modules
- 50mm wide
- 290mm x 50mm cutout
- DALI / 1-10v or switching
- Black with white or silver louver
- White with black or silver louver
- Beam angle 18,36 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 10w LED 900lm





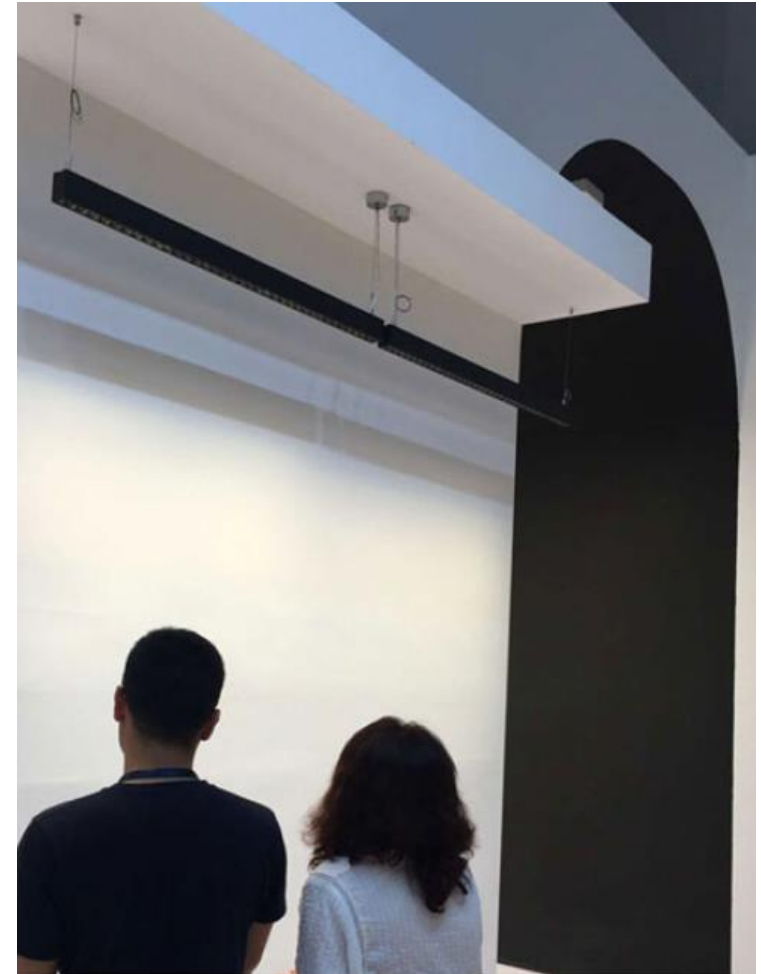
### Description

The PLANE utilizes anti-glare optical technologies, combined with asymmetrical optics to perform various light distributions. Multiple types of anti-glare technologies are employed to enhance visual comfort. Optics provide uniform wall wash lighting. Ultra thin profile of 25mm wide by 68mm high.





Trimless plaster in profile

### Features

- Aluminium profile
- Trimless plaster in
- Available in 298mm modules
- 25mm wide
- 265mm x 32mm cutout
- DALI / 1-10v or switching
- Black with white finish
- Wall wash optics
- High visual comfort
- 3000K or 4000K ra>90
- 7w LED 660lm





-  BB – Black with black louvre
-  BS-Black with silver louvre
-  WB-White with black louver
-  WS-White with silver louver

**Description**

The PLANE utilizes anti-glare optical technologies, combined with special designed Round louvers to perform various light distributions. Multiple types of anti-glare technologies are employed to enhance visual comfort.  
Ultra thin profile of 25mm wide by 60mm high.  
Surface mounted

**Features**

- Aluminium profile
- Surface mounted
- 25mm wide
- Available in 135mm modules
- 144mm x 30mm cutout
- DALI / 1-10v or switching
- Black with white or silver louvre
- White with black or silver louvre
- Beam angle 18,34 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 7w LED 660lm



PLANE –S and PLANE-S-HO with square louver is also available



**Description**

The PLANE utilizes anti-glare optical technologies, combined with special designed Round louvers to perform various light distributions. Multiple types of anti-glare technologies are employed to enhance visual comfort.  
Thin profile of 50mm wide by 70mm high.  
Surface mounted  
50% more output than standard PLANE

**Features**

- Aluminium profile
- Surface mounted
- 50mm wide
- Available in 294mm modules
- Surface mounted
- DALI / 1-10v or switching
- Black with white or silver louver
- White with black or silver louver
- Beam angle 18,34 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 10w LED 900lm

