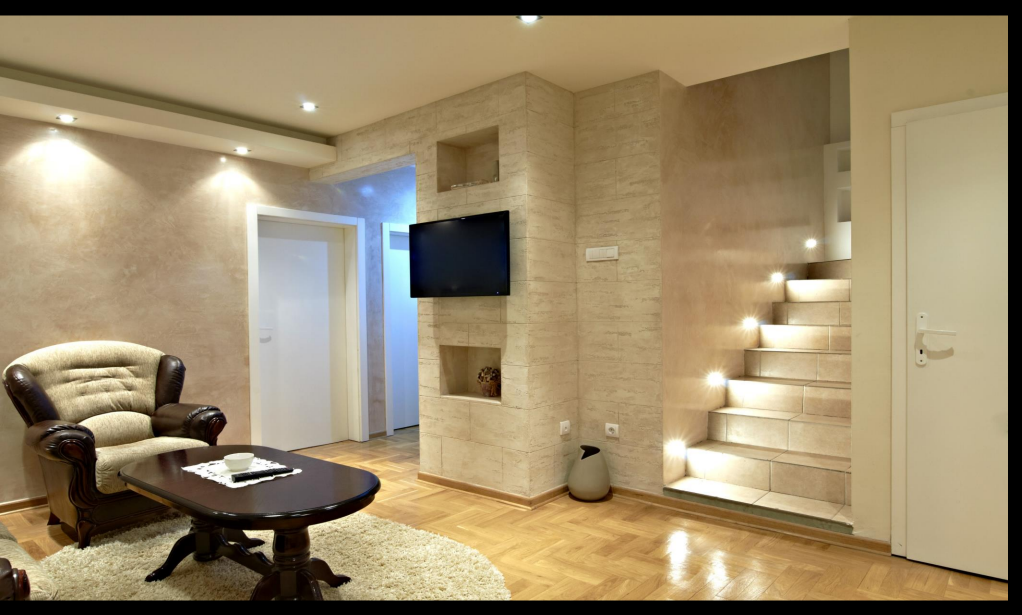
www.silent.design



Professional Round Spot lights

Recessed PRO spot light range





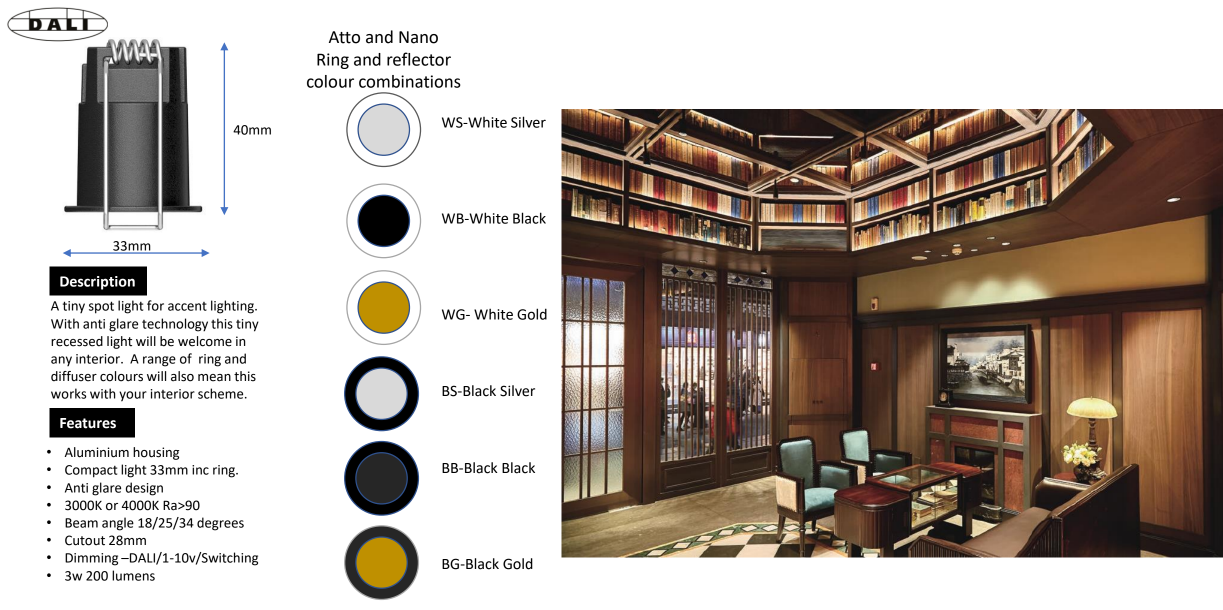
Our Pro spot light range has a variety of trimless and trim downlights in various finishes and reflector combinations for that tailored look.

> Optimal heatsink design, quality LED chips and drivers ensures the long life of the fitting



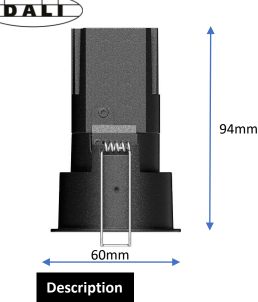
Recessed ATTO LED spot light





Adjustable NANO-A LED

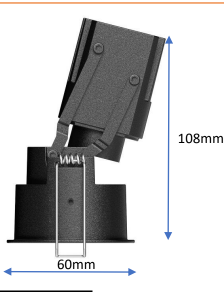




With anti glare technology this small recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

Features

- Aluminium housing
- Compact light 60mm inc ring.
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/25/40 degrees
- Cutout 54mm
- Dimming DALI/1-10v/Switching
- 5w 350 lumens

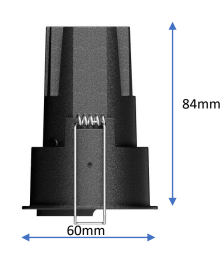


Description

With anti glare technology this small recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

Features

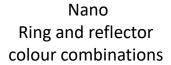
- Aluminium housing
- Adjustable tilt 0-25 degrees
- Adjustable rotate 360 degrees
- Compact light 60mm
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/25/40 degrees
- Cutout 54mm
- Dimming DALI/1-10v/Switching
- 5w 350 lumens

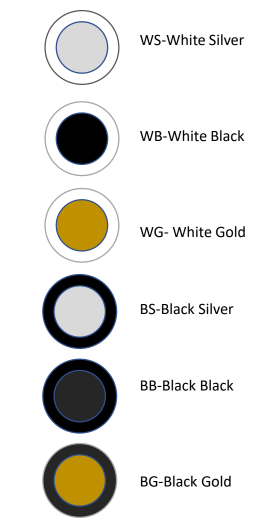


Description

Specially developed wall wash optics this small recessed light will be welcome in any interior. Uniform wall wash whilst reducing bright spots.

- Aluminium housing
- Wall wash optics
- Compact light 60mm
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/25/40 degrees
- Cutout 54mm
- Dimming DALI/1-10v/Switching
- 8w 500 lumens
- Black finish only











50mm

Description

With anti glare technology this small recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

Features

- Aluminium housing
- Trimless plaster in design
- Compact light 50mm exposed
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/25/40 degrees
- Cutout 54mm
- Dimming DALI/1-10v/Switching
- 7w 585 lumens



Description

With anti glare technology this small recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

Features

- Aluminium housing
- Trimless plaster in design
- Adjustable tilt 0-25 degrees
- Adjustable rotate 360 degrees
- Compact light 50mm
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/25/40 degrees
- Cutout 54mm
- Dimming –DALI/1-10v/Switching
- 7w 585 lumens

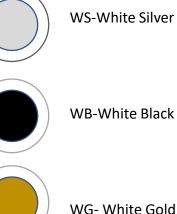


Specially developed wall wash optics this small recessed light will be welcome in any interior. Uniform wall wash whilst reducing bright spots.

Features

- Aluminium housing
- Wall wash optics
- Compact light 50mm
- Anti glare design
- 3000K or 4000K Ra>90
- Cutout 54mm
- Dimming DALI/1-10v/Switching
- 8w 500 lumens
- Black finish only

Nano Ring and reflector colour combinations



Recessed MICRO LED spot light





Description

With anti glare technology this recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

Features

- Aluminium housing
- 90mm diameter inc. ring.
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 20/27/34 degrees
- Cutout 80mm
- Dimming DALI/1-10v/Switching
- 11w 750 lumens





With anti glare technology this recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

- Aluminium housing
- Adjustable tilt 0 to 25 degrees
- Adjustable rotate 0-360 degree
- 90mm diameter inc. ring
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 20/27/34 degrees
- Cutout 80mm
- Dimming DALI/1-10v/Switching
- 11w 750 lumens

Trimless MICRO-T LED spot light





- Aluminium housing
- Trimless plaster in design
- 75mm exposed aperture
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 20/27/34 degrees
- Cutout 80mm
- Dimming DALI/1-10v/Switching
- 11w 750 lumens



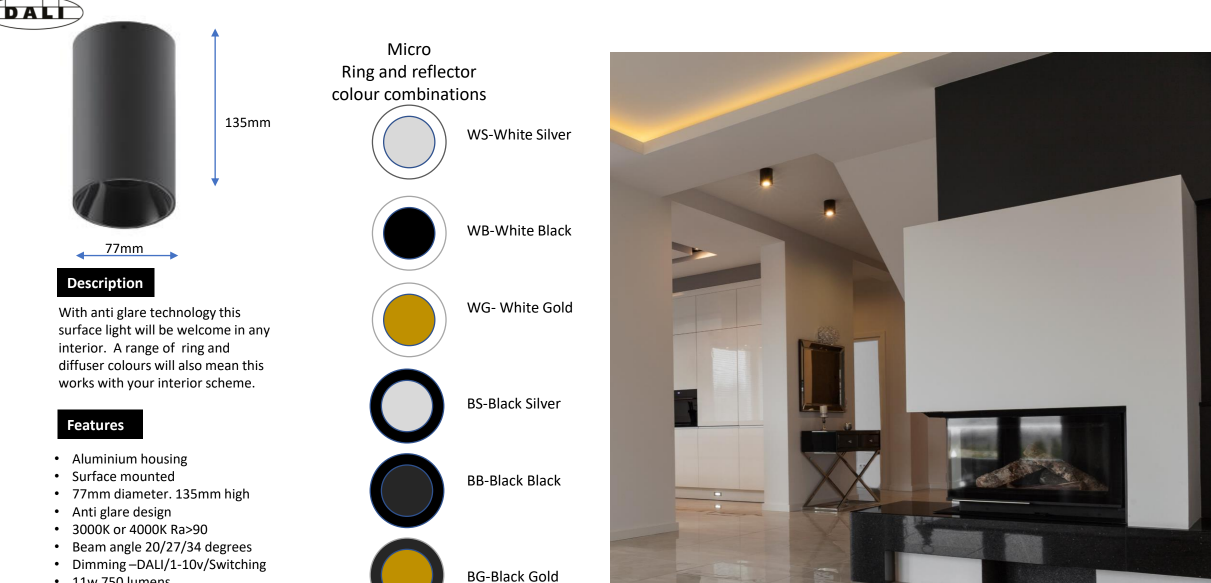


With anti glare technology this recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

- Aluminium housing
- Trimless plaster in design
- Adjustable tilt 0 to 25 degrees
- Adjustable rotate 0-360 degree
- 75mm exposed aperture
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 20/27/34 degrees
- Cutout 80mm
- Dimming –DALI/1-10v/Switching
- 11w 750 lumens

Surface MICRO-S LED spot light





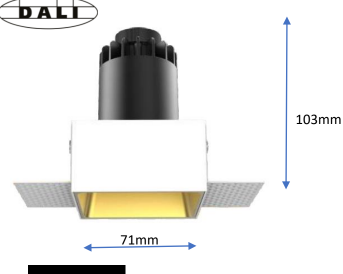
• 11w 750 lumens

www.silent.design



Professional Square Spot lights

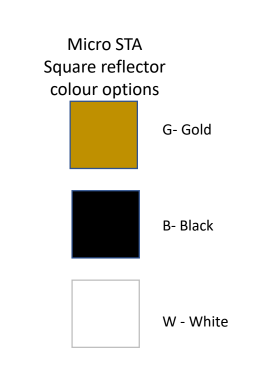


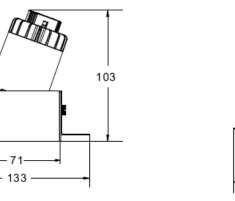


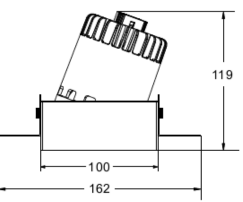
With anti glare technology this recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme. Adjustable tilt 20 degrees

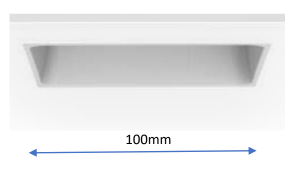


MICRO









Description

With anti glare technology this recessed light will be welcome in any interior. A range of diffuser colours will also mean this works with your interior scheme.

- Aluminium housing
- Trimless plaster in design
- Adjustable tilt 0 to 25 degrees
- 100mm exposed aperture
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/36/60 degrees
- Cutout 102x 102mm
- Dimming DALI/1-10v/Switching
- 15w 1053 lumens
- 20w 1249 lumens

Recessed Micro-SR LED spot light



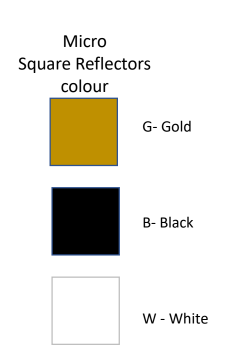


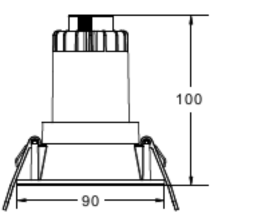
Description

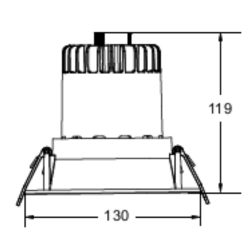
With anti glare technology this recessed light will be welcome in any interior. A range of ring and diffuser colours will also mean this works with your interior scheme.

Features

- Aluminium housing
- 90mm with trim
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/30/36 degrees
- Cutout 80 x 80mm
- Dimming DALI/1-10v/Switching
- 8w 615 lumens
- 10w 725 lumens









Description

With anti glare technology this recessed light will be welcome in any interior. A range of diffuser colours will also mean this works with your interior scheme.

- Aluminium housing
- 130mm with trim
- Anti glare design
- 3000K or 4000K Ra>90
- Beam angle 15/36/60 degrees
- Cutout 105x 105mm
- Dimming DALI/1-10v/Switching
- 15w 1213 lumens
- 20w 1306 lumens

Recessed STAGE –I, -II, -III spot lights



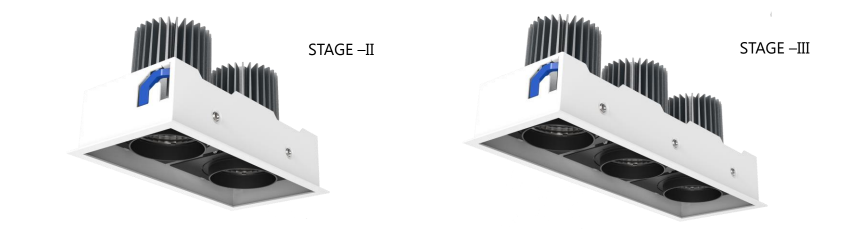
DALI

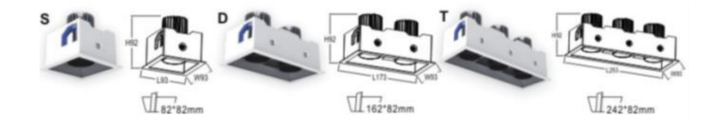


Description

With anti glare technology this recessed single, double or triple spot will be welcome in any interior. Adjustable tilt and rotation. Variety of beam angles and outputs available.

- Aluminium housing
- 93mm with trim
- Anti glare design
- 3000K or 4000K Ra>80
- Beam angle 15/36/60 degrees
- Cutout 82mm x 82mm (single)
- Dimming DALI/1-10v/Switching
- IP44 rating optional
- 10w 920 lumens (single)
- 20w 1800 lumens (double)
- 30w 2700 lumens (triple)





www.silent.design



PLANE series linear downlights







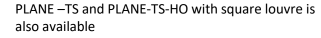
The PLANE utilizes anti-glare optical technologies, combined with special designed round louvers to perform various light distributions. Multiple types of anti-glare technologies are employed to enhance visual comfort.

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 louvre
- White with black or silver louvre
- Beam angle 18,34 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 7w LED 660lm





BB – Black with black louvre

WB-White with black louvre

WS-White with

silver louvre

louvre

BS-Black with silver



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

294mm

71mm

- 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 louvre
- White with black or silver louvre
- Beam angle 18,36 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 10w LED 900lm

↓

138mm

61mm



DALI



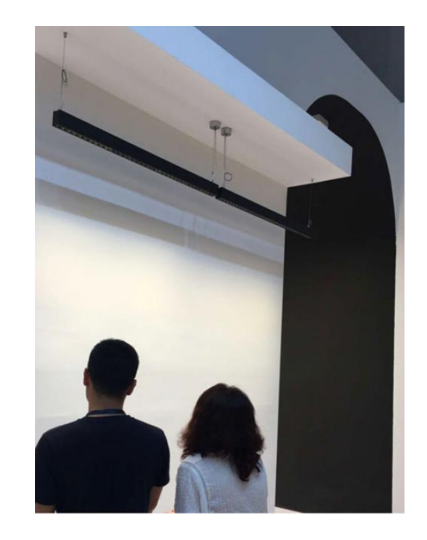


Description

The PLANE utilizes anti-glare optical technologies, combined with asymmetrical optics to perform various light distributions. Multiple types of antiglare 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

- 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







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



BB – Black with black louvre

BS-Black with silver

WB-White with black louvre

louvre





PLANE –S and PLANE-S-HO with square louvre is

61mm

TOTAL ST

also available

138mm

WS-White with silver louvre



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 louvre
- White with black or silver louvre
- Beam angle 18,34 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 10w LED 900lm

71mr

294mm







The SPLINTER utilizes anti-glare optical technologies, combined with square louvres modules to give very low glare properties. From one module to up to 5 modules at 3 watts each can be produced.

Thin profile of 45mm wide by 57mm high. Trimless or with trim versions available

- Aluminium profile
- Surface mounted
- 3 watt modules
- Available in 45mm modules
- DALI / 1-10v or switching
- Black with black louvre
- White with black louvre
- Beam angle 15,30, 50 degrees
- High visual comfort
- 3000K or 4000K ra>90
- 3w LED 150lm per module

