

DOWNLIGHT



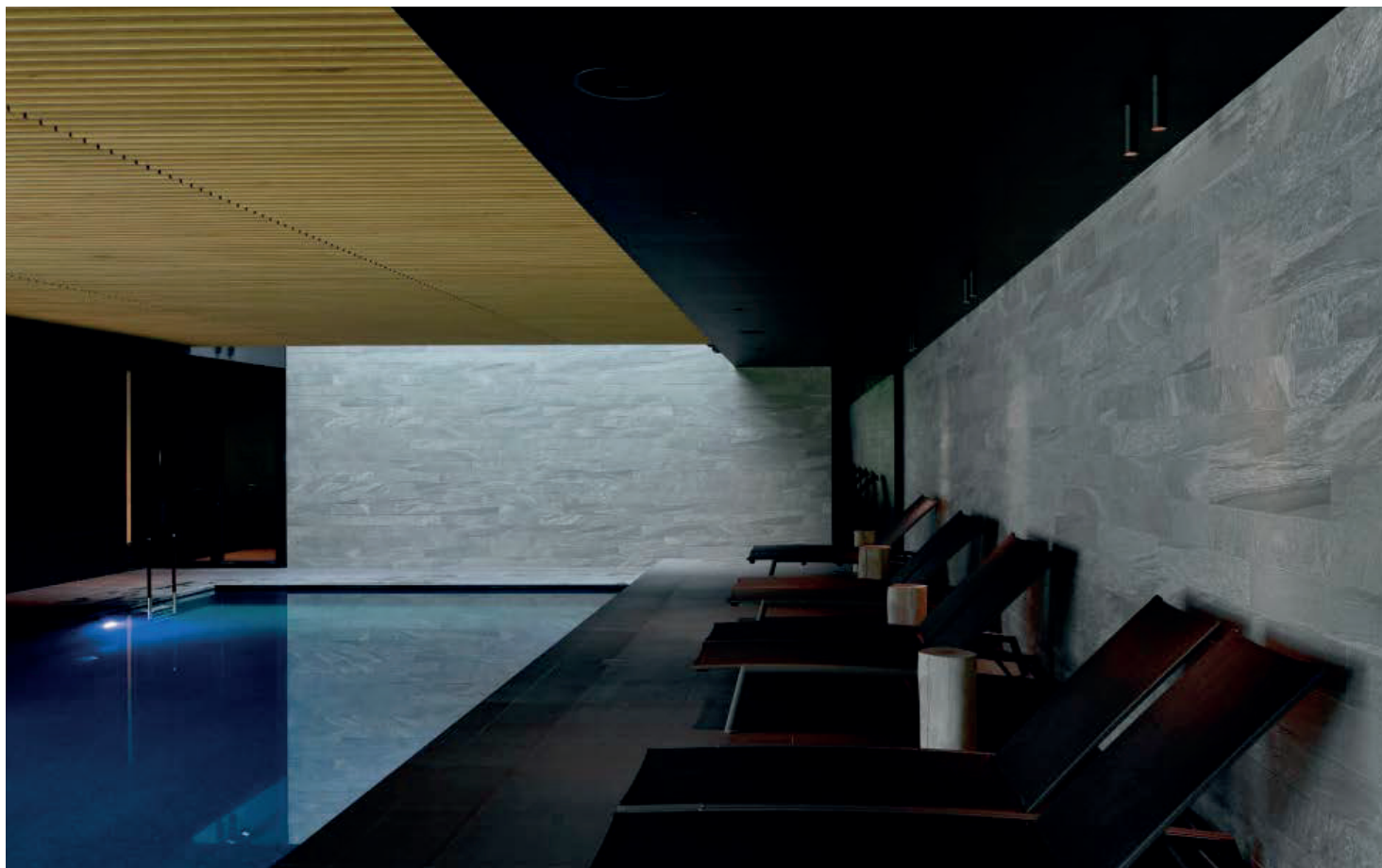
POLY B

IP	CRI	PF	AC220-240V	Dimmable	Anti-Glare
20	90+	≥0.9			



POLY B DOWNLIGHT

- 1 - Mini size in 33mm/45mm/60mm.
- 2 - Precise beam angles in 15°/24°/36° with smooth and concentric speckle.
- 3 - Different mounting types: track mounting, surface-mounted, recessed-mounted, half recessed-mounted, pendant downlight, trim&trimless, surface-mounted, recessed-mounted, half recessed-mounted, pendant downlight, trim&trimless. Anti-glare structure for maximum eye comfort.
- 4 - Special design in vertical texture suits for decorative style. Aluminum, with painting finishing



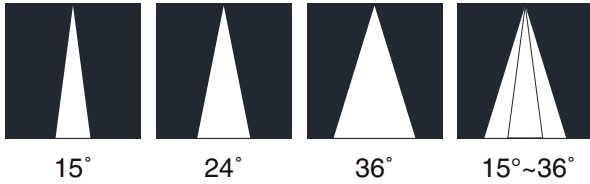
References

Reference	Led Power	Luminous flux	CCT/K	OPTICS	IP Rating	Dimensions	Adjustable
LX-DL-0603A-LED	1*3W	180lm	2700K/3000K/3500K/4000K	15°/24°/36°/Random beam angle:15°~36°	IP20	Ø33*139mm	90°
LX-DL-0607A-LED	1*7W	420lm				Ø45*161mm	
LX-DL-0618A-LED	1*18W	1080lm				Ø60*255mm	

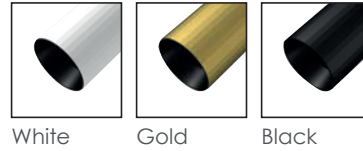
Order code : Reference - Power - Luminous flux - CCT/K - Optic

Important : All the specification can be customized as per the project request .

OPTICS

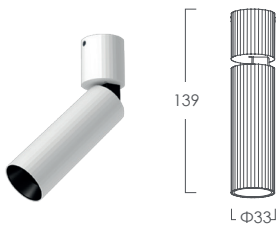


HOUSING IN DIFFERENT COLOR

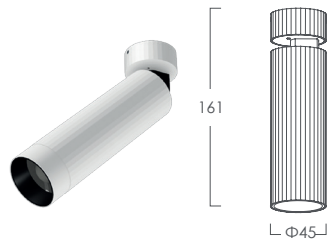


Dimensions

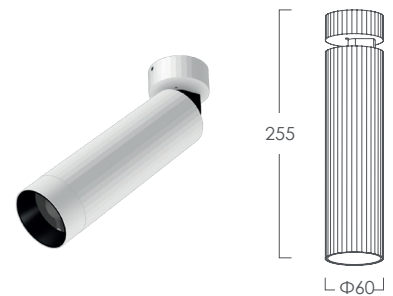
LX-DL-0203A-LED



LX-DL-0207A-LED



LX-DL-0218A-LED



Features

The diagram illustrates the adjustable beam angle feature of a lighting fixture. A central screwdriver is shown inserted into the fixture, with curved arrows indicating the range of adjustment. The beam angle is shown to be adjustable from 15° to 36°. A dashed line indicates the beam's path, which is shown illuminating a classical bust. The diameter of the fixture is labeled as $\Phi 45\text{mm}$. Two inset images show the internal mechanism: one for a fixed angle (15°, 24°, or 36°) and one for an adjustable beam angle (15°~36°).

Adjustable beam angle

15°
24°
36°

$\Phi 45\text{mm}$

Beam angle can be freely adjusted from 15°~36° via screw driver

Fixed angle : 15° / 24° / 36°

Adjustable beam angle 15°~36°