

Syrma 111-B is a trimless recessed lighting fixture suitable for applications in low false ceilings thanks to

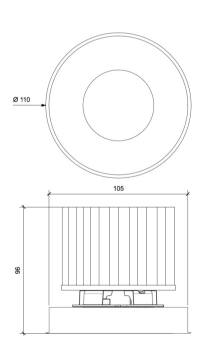
The lighting source is placed slightly backwards from the

its thin thickness.

edge in order to use asymmetric optics (wall-washer, double wall-washer and elliptical). The piece curved inwards is created with a shape that blends the light projection.

SYRMA 111 B







Mechanical features

Body: anodized or painted
Color: any color and coating
Cooling: natural convection
Front: PMMA
Dimensions: Ø110x96 mm
Weight: 0,55 kg
IP grade: IP 20
Recessed hole: Ø 106mm

Electrical features

Vac: 220 50/60 Hz Power: 24 W Consumption: 27W

Lighting features

Lighting source: COB LED Color temperature: from 2200°K to 6000°K Luminous flux: 2950 lm (3000°K) CRI: from 70 to 97 Optics: 25° - 45° - 60° - asymmetric - wall washer