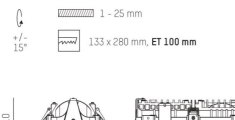
ARTIS MATRIX

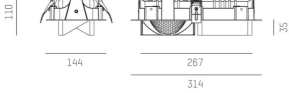
704-21203028305v1

ARTIS 2 MATRIX FLOOR R RECESSED DOWNLIGHT made of aluminium, white, similar to RAL 9016, high-efficiently vacuum deposited synthetic reflector beam double asymmetric, light output direct, tilting 30°, without converter, max. 800mA, dimmability: see converter, IP20 with the option of attaching the Lightguider for lighting the 3rd level and 3-level electrically adjustable floor matrix

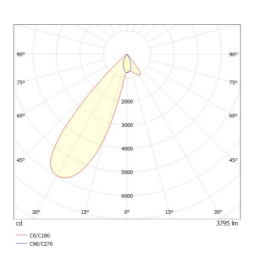


DRAWING





LIGHT DISTRIBUTION CURVE





TECHNICAL DETAILS

Bulb type Luminous flux [lm] Current sec. [mA] Colour temp. [K] CRI Optics Designer Converter Dimming Light output Beam angle [°] Material

Length [mm] Width [mm] Height [mm] Ceiling cutout [mm] Ceiling thickness [mm] Recess depth [mm] IP protection class Voltage class Net weight [kg]

Colour lamp RAL EAN-Number Lifetime [h] Energy efficiency cl. LED 80W 7590 800 2700K HE>90 vacuum deposited synthetic reflector INHOUSE without converter see converter direct double asym aluminium

314 144 110/35 133x280 1-25 100 IP20 protection cl. II 1,26

white 9016 9010870317208 L80 B10 50 000 D





The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%. Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.

CE

ECEE