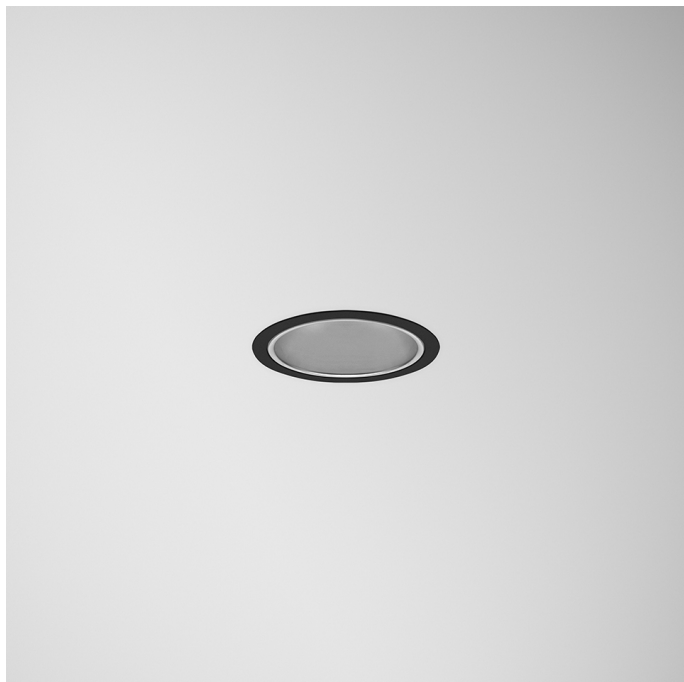
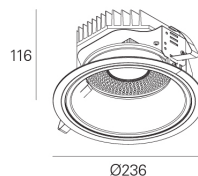
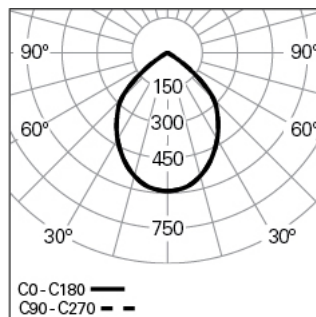


DYNA D236 EFFICIENT 830 B 80° MO
ARCHITECTURAL LIGHTING**90014L00M0B0300****Light distribution****PRODUCT DESCRIPTION****Application Areas:** Offices, Hotels and residential, Public spaces, Retail, Education, Health and care**Mounting Type:** Recessed**Control Gear Included:** No**DYNA D236 EFFICIENT 830 B 80° MO****CHARACTERISTICS****Luminaire Type:** Round downlight**Luminaire Module:** Individual**Insulation Class:** III**Ingress Protection (IP):** 20**Ambient Temperature Range (°C):**]-5, 25[**Ceiling Thickness (mm):** 1-25**Warranty (Years):** 5**MATERIALS****Body Material:** Aluminium**Finishing:** Epoxy polyester powder coated**Colour:** Black (B)**Glow-wire Resistance (°C):** 650**OPTICAL SYSTEM****Optical System:** PM - Matte reflector**Light Distribution:** Direct**Beam Angle (°):** 84**TECHNICAL DATA****Light Source:** LED**Input Power (W):** 17**Power Factor (λ):** 1**Luminaire Luminous Flux (lm):** 2108**Luminaire Efficacy (lm/W):** 124**Unified Glare Rating (UGR):** <19**LED Lifetime - Rated Median Useful Life:** 60.000h @ L70, B10, Ta 25°C**CCT - Correlated Colour Temperature (K):** 3000**Colour Rendering Index (CRI):** >80**Chromaticity Tolerance (MacAdam step):** <3**This Product Contains a Light Source of Energy Efficiency Class:** E**LED Module Forward Voltage Range (VF):** 33,8**Input luminaire current (mA):** 500**DIMENSIONS****H - Height (mm):** 116**D - Diameter (mm):** 236**D - Recess Dimensions (mm):** 220**H - Recess Height (mm):** 126**Net Weight (kg):** 2**NOTES**

- To complete the product it is necessary to order the driver separately.