THORNES

<AMY 200 LED DL 2000 840

96665588

LED ceiling-recessed luminaire

Recessed LED downlight, one for one replacement for traditional 2x26W compact fluorescent downlights. Consistent light output with no shadowing. High efficacy, up to 80% energy saving compared with fluorescent light sources. 200mm cut-out – identical to traditional products. AMY LED can be installed into a wide range of ceiling types of 2-20mm thickness. THD<25%.

Body: Aluminium white finish (RAL 9003) Diffuser: Polycarbonate (TPb construction)

Weight: 0.36 kg

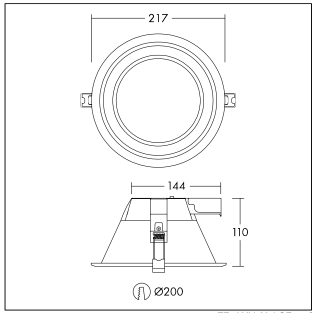


TE_AMY_F_200_side.jpg

90°

60°

C180 | C0



TE_AMY_M_LGE.wmf

STD - standard

Light Distribution

-300-

30°

_1<u>5</u>0

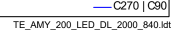
90°

60

cd/klm

η: 100% 180° 150° 150° 120 120°

0°



· Light Source: LED

• Luminaire luminous flux*: 2002 lm

• Luminaire efficacy*: 95 lm/W

• Colour Rendering Index min.: 80

• Correlated colour temperature*: 4000 Kelvin

· Chromaticity tolerance (initial MacAdam): 4

· Rated median useful life*: L70 50000 h at 25 °C

· Ballast: 1x LED Con

• Luminaire input power*: 21 W Power factor = 0.9

· Dimming: Fixed output

Maintenance category CIE 97: D - Enclosed IP2X

All values marked with an * are rated values. Connected electrical load and luminous flux are subject to an initial tolerance of +/- 10%, the most similar colour temperature is subject to an initial tolerance of +/- 150K. Unless stated otherwise, the values apply to an ambient temperature of 25°C.