BARRY VAR LED 1200 4400 830/50/57 E2

Surface mounted LED luminaire

1200mm long LED batten with reliable integrated LED technology, ensuring maintenance-free installation and a long lifetime. Switchable light colour: choose between warm white (3000 K), cool white (4000 K) or daylight (5700 K) to suit the application. High quality opal diffuser ensures homogeneous illumination. High efficacy of 100 lm/W, save up to 50% energy compared with T5 fluorescent battens. Direct replacement for conventional battens in terms of light performance and length AS/NZS 2293 Emergency Classification, C0 = C63, C90 = C12.5 . Hour Maintained, LED Emergency Luminaire. Dimensions: 1200x66x69 mm. Body: Stainless steel

Diffuser: PC, opal white End caps: PC, white Weight: 2,0 kg



1200

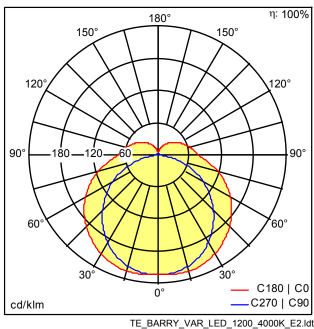
THORN

96649386

TE_BARRY_M_1200.wmf

STD - standard

Light Distribution



- Light Source: LED
- Luminaire luminous flux*: 4814 Im
- Luminaire efficacy*: 120 Im/W
- Colour Rendering Index min.: 80
- Correlated colour temperature: 3000-5700 Kelvin
- Chromaticity tolerance (initial MacAdam): 5
- Rated median useful life*: L80 50000h at 25°C
- · Ballast: 1x LED Con
- Luminaire input power*: 40 W Power factor = 0.9
- · Dimming: Fixed output

All values marked with an * are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.