SYLVANIA

OptiClip 1200 3000K C8 2L HO WH DALI WHITE 0043007



Features

OPTICLIP 1200 3000K C8 HO WH DALI WHITE is a high efficacy low glare luminaire with replaceable light engines for office and education appalications. Ceiling recessed LED luminaire with white colour plastic optic, direct light distribution, luminaire dimensions: 1195x295x20mm, Sylvania White body colour (RAL9016), IP40 (from the front), IK07, DALI Dimmable, low LED flicker (+/-5%), Warm White (3000K) LED Colour Temperature, 4250lm luminous flux, 34W power consumption, 125lm/W system efficacy, CRI>80, SDCM 3 (3-step MacAdam ellipse) LED Colour Consistency, UGR<17, Luminance at 65° < 2000 cd/m2, lifespan: 62,000 hours L80B20, photobiological safety risk group 1. Electrical protection Class II. Glow wire test 850°C.

Product Overview

| Product name | OptiClip 1200 3000K C8 2L HO WH DALI WHITE |
|-----------------------------------|--------------------------------------------|
| Technology | LED (3 SDCM) |
| Cap/Base | N/A |
| Housing | Steel |
| Mount | Ceiling recessed mounting |
| Fixture rating | Enclosed |
| General application | Education, Office |
| ETIM Class | EC002892 |
| Fixture luminous flux (Im) | 4250 |
| Luminaire efficacy (Im/W) | 125 |
| Correlated colour temperature (k) | 3000 |
| Light colour | Warm White |
| CRI (Ra) | 80 |
| Colour Variation Initial (SDCM) | 3 |
| Beam Angle (°) | 78 |

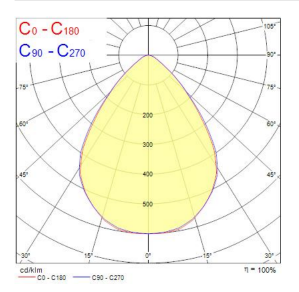


SYLVANIA

OptiClip 1200 3000K C8 2L HO WH DALI WHITE 0043007

| Glare control | < 17 |
|-----------------------------|-----------------------------|
| Photobiological Risk Group | RG1 |
| Total power consumption (W) | 34 |
| Electrical protection | Class II |
| Control gear type | LED driver constant current |
| Dimmable | Yes |
| Minimum dimming level (%) | 1 |
| LED Flickering Rate | Ultra low (5% or less) |
| Housing colour | RAL9016 |
| IP rating | IP40/20 |
| IK rating | IK07 |
| Product EAN number | 5410288430072 |
| Warranty | 5 years |
| Dimming method | DALI |
| Useful luminous flux (#use) | 4250 |
| | |

Photometry



Technical drawings

