

Arena SportMedium Blanc



Codes-articles: **8246 094306**
 EAN: 5703821177207



Source lumineuse

Version: Medium
 Type de source lumineuse: LED
 Wattage: 156W
 System wattage: 176.0W
 Luminous flux: 22500lm
 Efficacité: 128 lm/W
 Tension: 230V
 Température des couleurs: 4000K
 Rendu des couleurs (CRI): Ra>80
 Facteur MacAdams: SDCM: 3
 Durée de vie: L90/B10>70,000
 Light distribution: Directe
 Optique: Lentille moyenne
 Faisceau: Medium

Contrôle/Dimming

Type: Non dimmable

Protection

Classe Isolation: Classe I
 IP: IP23
 Vandal class: IK10
 Ta nominal: Ta=25°C

Énergie et approbations

Classe énergétique: A++
 Approbation: CE

Matériaux et finition

Embase: Feuille d'acier
 Couleur: Blanc (RAL 9010, brillance 25%)
 Optique: PMMA Polyméthacrylate de méthyle

Montage/Connexion

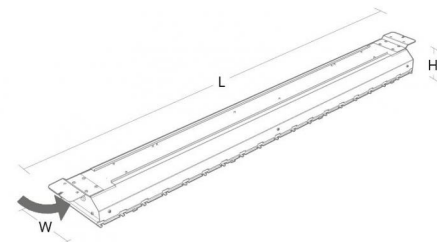
Montage: Surface, Indoor
 Module: 1200
 Cable entry: Entrée de câble : capuchons (trous)
 Embayage: Bornier sans vis 5 pôles
 Max. luminaires per circuit breaker: B10: 4, B16: 6, C10: 6, C16: 10

Dimensions (mm)

Longueur (L): 1263
 Largeur (W): 296
 Hauteur (H): 80
 Distance d'une surface inflammable: 0mm
 Poids (brutto/netto): 10.2 / 10

Emballage

Dimensions de l'emballage: 1270 x 314 x 85



| VDE Testing and Certification Institute | | VDE |
|--|--|--------------|
| VDE Test Report | | |
| Report No. | 253251-TL1-1 | |
| VDE File No. | 1052400-2115-0805/253251 | |
| Date of issue | 2018-09-03 | |
| Laboratory | VDE Testing and Certification Institute | |
| Address | Merianstrasse 28 63069 Offenbach/Main, Germany | |
| Testing location/ address | Merianstrasse 28 63069 Offenbach/Main, Germany | |
| Applicant's name | SG Production A/S | |
| Applicant's address | Egestubben 15-26, 5270 ODENSE, DENMARK | |
| Applied standard(s) | DIN VDE 0710 Teil 13:1981-05 | |
| Test item description | Technical luminaire, fixed | |
| Trade Mark | SG | |
| Type reference(s) | Arena Sport 1200 D 89W, Arena Sport 1200 D 176W | |
| Ratings | 220 - 240 V a.c.; 50 / 60 Hz; 89W, 176W, IP23, class I | |
| Test sample condition | <input checked="" type="checkbox"/> Non-damaged sample | |
| Remark | | |
| Sample entry date | 2018-08-13 | |
| Date (s) of performance of tests | 2018-08-29 | |
| Tested by | | |
| Name, Signature | Peter Kaufmann (Authorization of test report) | |
| Function | Testing engineer | |
| Verified by | | |
| Name, Signature | Thomas Lieser | |
| Function | Reviewer | |
| Report No. | 253251-TL1-1 | Page 1 of 13 |
| Disclaimer: This test report contains the result of a singular investigation carried out on the product submitted. A sample of this product was tested to found the accordance with the theoretical based standards or classes of efficiency. The test report does not entitle for the use of a VDE Certification Mark and considers safety the requirements of the specifications mentioned below. Whenever reference is made to this test report towards third party, this test report shall be made available on the very spot in full length. | | |

