

Arena Sport 1200 296mm Hvit Wide 22370lm 4000K Ra>80 DALI-2

El-nummer: 3101187
 EAN: 5703821177337
 SG artikkelnr: 8246094403



Elektrisk

System effekt (W): 144W
 Spenning: 220-240V
 Maks. armaturer per sikring: B10: 3, B16: 5, C10: 5, C16: 8
 PE Lekkasje strøm (mA): 0.18

Lysteknikk

Type lyskilde: LED
 Effektiv lysstrøm (lm): 22370lm
 Lysutbytte: 155 lm/W
 Farge temperatur: 4000K
 Fargegjengivelse (Ra/CRI): Ra>80
 MacAdams faktor: SDCM: 3
 Levetid: L80/B20>100.000
 Levetid: L90/B10>70.000
 Minimum omgivelsestemperatur: -25°C
 Lysstråling: Direkte
 Optikk: Linse Wide
 Lysspredning: Wide
 UGR: UGR<25
 Synlig flimmer (PstLM): 0.03
 Fotobiologisk sikkerhet: RG 1

Styring

Styring: DALI-2
 Antal DALI drivere: 2

Beskyttelse

Isolasjonsklasse: Klasse I
 IK Klasse: IK10
 IP Klasse: IP23

Energi og godkjenning

Inneholder lyskilde med energiklasse: C
 Breeam: Oppfyller Hea 01 krav til flimmerfri belysning (In-Use: Hea 05)
 Sunda Hus: B

Materialer og overflater

Materiale: stålplate
 Farge: Hvit RAL 9010 glans 25
 Avskjermingens materiale: Akryl (PMMA)

Montering/Tilkobling

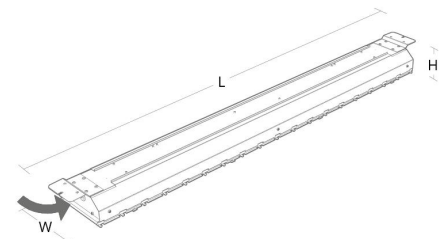
Montering: Utenpåliggende, Innendørs
 Modul: 1200 296mm
 Tilkobling: 7 pol hurtigklemme med 5x2,5mm² (+DALI) gjennomgangskobling

Dimensjoner

Lengde (mm) L: 1263
 Bredder (mm) W: 296
 Høyde (mm) H: 80
 Vekt (kg) brutto/netto: 10.7 / 10.5

Forpakning

Forpakkingsstørrelse (mm): 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 63089 Offenbach/Main, Germany	
Testing location/ address	Merianstrasse 28 63089 Offenbach/Main, Germany	
Applicant's name	SG Production AIS	
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:					
<small>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 stated conditions or claims of declaration only. The test report does not entitle for the use of a VDE Certification Mark and considers solely 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.</small>					

