

LED PANEL

LED paneler för innertak eller montering med vajrar. För användning på kontor, hotell, sjukhus, skolor mm. Ger en jämn, icke bländande ljusspridning. Levereras med flimmerfri LED driver.

110lm/W

**Flimmerfri
LED driver**

Livslängd: 50 000h

Artikelinformation

Art nr (KELVIN)	Watt	Färgtemp valbar	Vikt	Mått (mm)	CRI / RA	Lumen	Fäste	Ljusvinkel
PL5959-36 (30-60)V	36W	3000-6000K	3kg	595X595X9	>80	3960	Tak/Vajer	120°
PL5929-24(30-60)V	24W	3000-6000K	1,8kg	595X295X9	>80	2640	Tak/Vajer	120°
PL12030-40 (30-60)V	40W	3000-6000K	3,2kg	1195X295X9	>80	4400	Tak/Vajer	120°
PL12060-72(30-60)V	72W	3000-6000K	6kg	1195X695X9	>80	7920	Tak/Vajer	120°



INFO

- 24-72W
- AC100-240V
- Ljusspridning: 120°
- Ljusflöde: ca 110 lm/W
- Power factor: 0,90-0,95
- Dioder: SMD 4014
- Livslängd: ca 50 000 timmar
- Certifiering: CE, TÜV, RoHs
- Färgtemperatur: 3000-6500K
- 5 års produktgaranti
- IP klass: IP41
- CRI / RA: >80
- CE, RoHs, TÜV
- Finns även med dimbar- samt DALI driver



Välj mellan silverfärgad eller vit ram

Installation:

- LED panelerna ska installeras av utbildad elektriker.
- Se över att alla delar är med vid uppäckning.
- Avståndet mellan lampan och lättantändligt material får inte underskrida 20 cm.
- Avståndet mellan övre delen av panelen och tak får inte underskrida 2 cm.
- Lampan får inte installeras i tak eller väggar med värmeisolerande material.
- Huvudkabeln får inte anslutas med lågspänningskabel.
- Se till att kablarna inte är för hårt spända och inte utsätts för vridning.
- Kablarna bör läggas separat med avstånd från andra kablar.
- Koppla in drivenheten till elnätet efter installation.
- Använd endast den medföljande drivenheten.

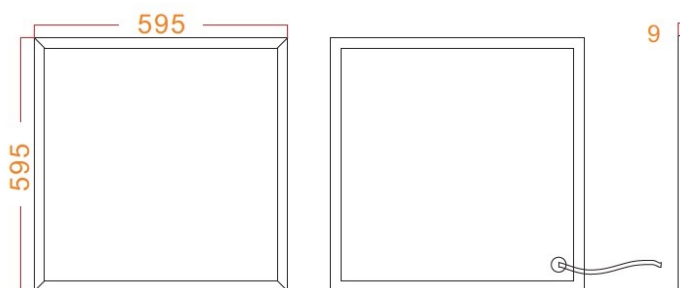
Underhåll:

- Se till att elen är bortkopplad från lampan vid rengöring.
- Använd en torr eller lätt fuktad trasa.
- Använd inte kemikalier.

Förpackningsinformation

(595X595 mm)

- Innerkartong, 2 st paneler / kartong.
Nettovikt: 8kg / Bruttovikt: 9,8 kg
Dimensioner: L695 X B655 X H55mm
- Ytterkartong: 6 st paneler / kartong.
Nettovikt: 24kg / Bruttovikt: 31kg
Dimensioner: Dimension: L670 X B180 X H710mm



<p>POCE Shenzhen POCE Technology Co., Ltd. H Building, Hongfa science and Technology Park, Tangbu, Shiyun, Bao'an District, Shenzhen, China</p> <p>CERTIFICATE OF CONFORMITY</p> <p>Certificate No. : Applicant : Address : Manufacturer : Address :</p> <p>Product : Panel Light Trade Name : N/A Model(s) : SP0602835A090-001, SP0602835A180-001, SP0602835A240-001, SP0602835A288-001, SP0122835A264-001, SP0122835A204-001, SP0102835A132-001, SP0202835A060-001, SP0122835A224-001, SYR0702835A088-001, SYR0902835A060-001, SYR1102835A072-001, SYR1302835A084-001, SYR1502835A090-001, SP0102835A030-001, SP0102835A040-001, SP0102835A060-001, SP0102835A080-001, SP0202835A090-001, A-W/N/P</p> <p>Test Report No. : POCE1311912B8E</p> <p>Test Standards : EN 60528:2006+A1:2007-A2:2009 EN 61847:2009 EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:2008</p> <p>The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC Directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.</p> <p>CE</p> <p>For Chief Examiner Date: Nov. 27, 2013</p> <p>This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.</p> <p>Web: http://www.poce.com Tel: +86-755-29113252 Fax: +86-755-29113335</p>	<p>POCE Shenzhen POCE Technology Co., Ltd. H Building, Hongfa science and Technology Park, Tangbu, Shiyun, Bao'an District, Shenzhen, China</p> <p>CERTIFICATE OF CONFORMITY</p> <p>Certificate No. : Applicant : Address : Manufacturer : Address :</p> <p>Product : Panel Light Trade Name : N/A Model(s) : SP0602835A090-001, SP0602835A180-001, SP0602835A240-001, SP0602835A288-001, SP0122835A264-001, SP0122835A204-001, SP0102835A132-001, SP0202835A060-001, SP0122835A224-001, SYR0702835A088-001, SYR0902835A060-001, SYR1102835A072-001, SYR1302835A084-001, SYR1502835A090-001, SP0102835A030-001, SP0102835A040-001, SP0102835A060-001, SP0102835A080-001, SP0202835A090-001, A-W/N/P</p> <p>Rating : IC-SOLV, 50/60Hz, 100W Class II</p> <p>Test Report No. : POCE1311901LCS</p> <p>Test Standards : EN 60528:2006+A1:2007-A2:2009 EN 60588-2-2:1996+A1:1997</p> <p>The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD Directive 2006/95/EC. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.</p> <p>CE</p> <p>For Chief Examiner Date: Nov. 27, 2013</p> <p>This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.</p> <p>Web: http://www.poce.com Tel: +86-755-29113252 Fax: +86-755-29113335</p>	<p>POCE Shenzhen POCE Technology Co., Ltd. H Building, Hongfa science and Technology Park, Tangbu, Shiyun, Bao'an District, Shenzhen, China</p> <p>CERTIFICATE OF CONFORMITY</p> <p>Certificate No. : Applicant : Address : Manufacturer : Address :</p> <p>Product : Panel Light Trade Name : N/A Model(s) : SP0602835A090-001, SP0602835A180-001, SP0602835A240-001, SP0602835A288-001, SP0122835A264-001, SP0122835A204-001, SP0102835A132-001, SP0202835A060-001, SP0122835A224-001, SYR0702835A088-001, SYR0902835A060-001, SYR1102835A072-001, SYR1302835A084-001, SYR1502835A090-001, SP0102835A030-001, SP0102835A040-001, SP0102835A060-001, SP0102835A080-001, SP0202835A090-001, A-W/N/P</p> <p>Test Report No. : POCE131192AARR</p> <p>Test Standards : IEC 62321(E/L1)-2008-12-11</p> <p>The EUT described above has been tested by us with the listed standards and found in compliance with the council RoHS Directive 2011/65/EU. It is possible to use CE marking to demonstrate the compliance with this RoHS Directive.</p> <p>CE</p> <p>For Chief Examiner Date: Nov. 27, 2013</p> <p>This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.</p> <p>Web: http://www.poce.com Tel: +86-755-29113252 Fax: +86-755-29113335</p>	<p>CERTIFICATE TÜV Rheinland of Conformity Low Voltage Directive 2006/95/EC</p> <p>Registration No.: AN 80317796 0004 Report No.: 17048396 001</p> <p>Holder: [Redacted]</p> <p>Product: Panel Light [Redacted]</p> <p>Identification: 60543839-43W 500-32222-008 001810130-03W 60543839-43W 500-32222-008 001810130-03W 60543839-43W 500-32222-008 001810130-03W 60543839-43W 500-32222-008 001810130-03W 60543839-43W 500-32222-008 001810130-03W 60543839-43W 500-32222-008 001810130-03W</p> <p>This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. Technical Report and documentation are at the customer's disposal. It is to be noted that the tested sample is in conformity with all notations of Annex I of Council Directive 2006/95/EC, in its latest amended version, referred to as the Low Voltage Directive. This certificate does not imply assessment of the serial production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of this certificate is authorized to use the certificate in accordance with the EC declaration of conformity according to Annex II of the Directive.</p> <p>Certification Body: TÜV Rheinland</p> <p>Date: 15.08.2018</p> <p>For-Chief-Examiner: [Redacted]</p> <p>TÜV Rheinland LGA Products GmbH • Tillystraße 2 • 90431 Nürnberg CE The CE marking may be used if all relevant and effective EC Directives are complied with. CE</p>
--	---	--	---