

DIRECT PCB 40 W - Ø 300 mm

Ref. 546011000430	3000°K	3250 lm
Ref. 546011000431	4000°K	3400 lm

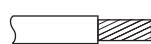
- 200 mA
- 155 SMD 2835
- Input: 220-240V 50/60Hz
- Voltage insulation: 3000V
- Electrical class: Suitable for class I and class II applications.
- No dimmable
- Colour: 3000°K o 4000°K
- Maximum ta value : ta 40°C
- Maximum tc value : tc 85°C,
- CRI > 80
- Power factor: 0,85 P.F.
- LED aperture: 120°
- Dissipation temperature: Always install the Module LED on a heat dissipating surface. Recommended on metal surfaces.
- Higher IP: To obtain a higher IP, the complete fitting must be adapted
- Storage temperature: - 10°C - 50°C
- Risk group: IEC 62471 GR0
- With Thermal Conductive Phad



LED module to incorporate

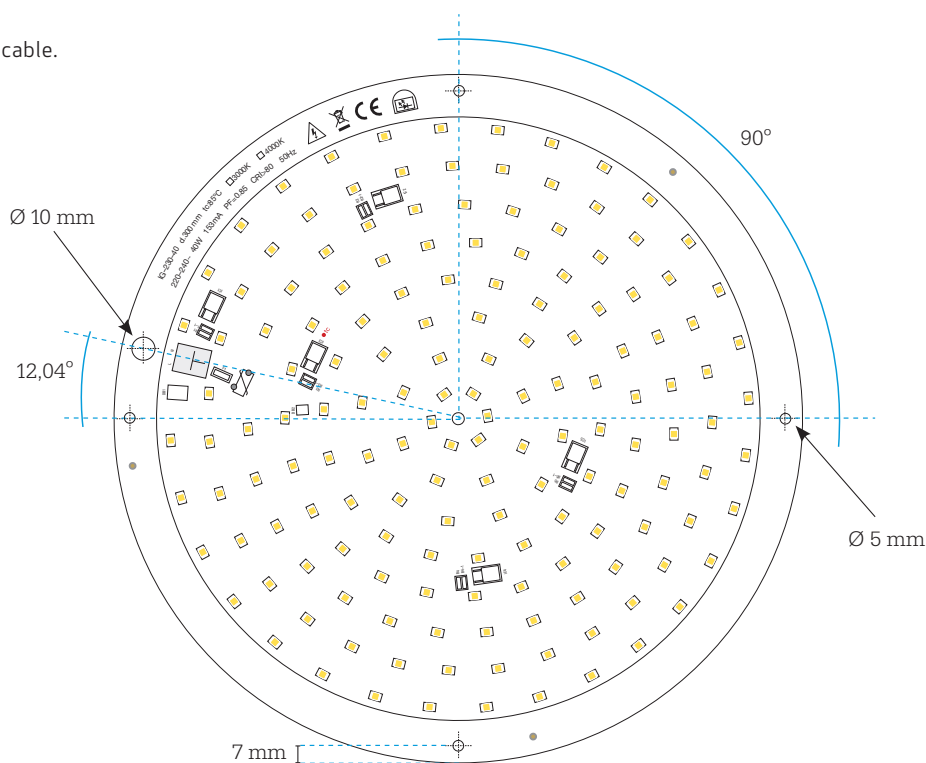


30.000 h

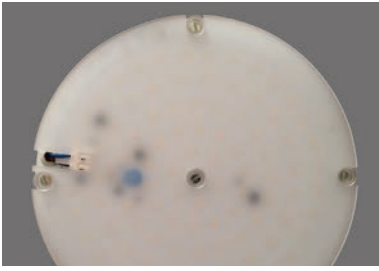


0.5 - 1.5 mm²
6 mm / 0.24 in

SECTION CABLE:
Suitable for rigid and flexible cable.

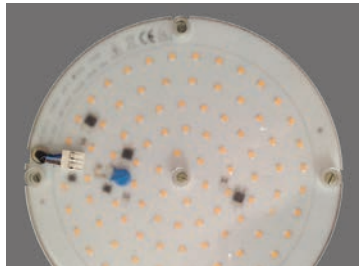


ACCESORIES



DIFFUSER SEMI OPAQUE:

Acrylic (PMMA)
Light transmittance: 83 %
Lumen loss: - 17 %



DIFFUSER TRASLUCENT:

PS
Light transmittance: 95 %
Lumen loss: - 5 %



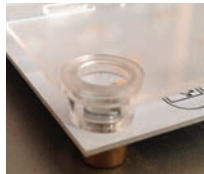
DIFFUSER SEMI OPAQUE:

Acrylic (PMMA)
Light transmittance: 83 %
Lumen loss: - 17 %



DIFFUSER TRASLUCENT:

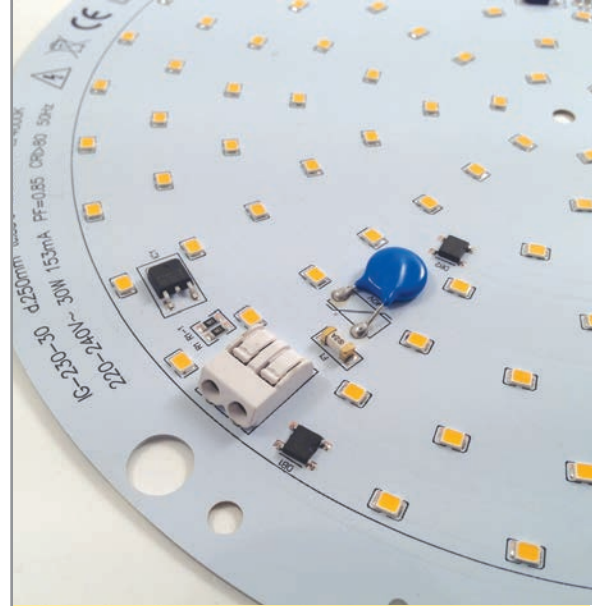
PS
Light transmittance: 95 %
Lumen loss: - 5 %



PIECE

COMPLIES WITH:

EN 62031+A1+A2, EN 62471, EN 55015+A1,
EN 61547, EN 61000-3-2, EN 61000-3-3



SAFETY:

- The LED module should be installed on a clean, flat assembly surface to ensure that acceptable operating temperatures are not exceeded.
- Device sensitive to electrostatic discharges (ESD). Handle with care in order to avoid such discharges.
- The LED module should be installed by a qualified technician.
- This product should only be used for lighting purposes. Incorporate use model in lamps.
- Active parts should not be accessible to consumers. If safety cannot be guaranteed, the recommended diffusers should be assembled with the separation parts found on page 8. (Only for PCB DIRECT)
- Store in a dry, covered place

TECNOPIRE ADVANCED TESTS & INTERNATIONAL CERTIFICATION AGREEMENTS		Conf. Ref. No. INGLA170301.00
CERTIFICADO DE ENSAYO PARA EQUIPOS ELECTRICOS		TEST CERTIFICATE FOR ELECTRICAL EQUIPMENT
CERTIFICADO DE ENSAYO Producto: Módulo LED para incorporar Built-in LED module Nombre y dirección del solicitante: RSP INGLASS TRADE, S.A., Ronda de Santa Eulalia, 28-37 nau 11 08780 Palafà - Barcelona (España/Espain) Nombre y dirección del fabricante: Igual que el solicitante Same as applicant Nombre y dirección de la fábrica: Igual que el solicitante Same as applicant Tipo de ensayo: Ver página 2 See page 2 Símbolos y características principales: Ver página 2 See page 2 Marca de ensayo: INGLASS Traducción (if any): Ver página 2 See page 2 Modelo / Part de tipo: Ver página 2 See page 2 Información adicional (si es necesario puede ser indicada en la página 2): Additional information (if necessary may also be indicated on page 2): Este módulo de producto se ha sometido y se considera conforme con: As shown in the Test Report Ref. No. which forms part of this Certificate: EN 62031:2008 + A1:2013 + A2:2015 EN 62471:2008 EN 55015:2013 + A1:2015 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61547:2009 Harmonized standards under Directive 2014/35/EU - EMC Directive 2011/65/EU - RoHS IEC 62321:2008 IEC 62321-4:2013 IEC 62321-5:2013 IEC 62321-6:2015 CTL1705118101-S; CTL1611023609-E; CTL1611023609-R.		
Fecha/Date: 16/06/2017 Página/Page: 4 of 4 Firma/Signature: Jorge Hernández (Document signed by means of electronic signature)		

TECNOPIRE ADVANCED TESTS & INTERNATIONAL CERTIFICATION AGREEMENTS		Conf. Ref. No. INGLA170301.00
Detalles modelo: Model details: Valores y características principales: Range and principal characteristics: 220-240V~50/60Hz-LED 220-240V~50/60Hz-LED Modelo/Ref. de tipo: Model/Type ref.: S4910070266 Temperatura color / Color temperature: 431 4000K 430 3000K 011 40W 010 30W 009 22W 008 15W Potencia / Power		
Información adicional (si es necesario) Additional information (if necessary)		
Fecha/Date: 16/06/2017 Página/Page: 3 of 4 Firma/Signature: Jorge Hernández (Document signed by means of electronic signature)		



Precaución, riesgo de choque eléctrico



ESD