

**exporlux.**  
FRANCIS.

A photograph of a modern, curved building with a white facade and large glass windows, illuminated from within at dusk. The building is partially obscured by the dark silhouette of a tree in the foreground on the left. The sky is a deep blue. The word "exporlux" is written in white, lowercase letters on the upper right part of the building's facade. In the foreground, there is a paved area and a grassy lawn. A red light trail is visible on the road in front of the building. The overall mood is serene and modern.

exporlux

*Light on emotions*

# exporlux.

O GRUPO EXPORLUX é um dos líderes Nacionais no sector da Iluminação Técnica Interior, Exterior e Pública.

Fundada em 1987, a EXPORLUX tem a sua indústria localizada em Águeda, goza de um forte reconhecimento no que toca à criatividade, flexibilidade e qualidade do produto.

Sempre na procura de tecnologia de excelência no funcionamento e rendimento dos produtos, a sua filosofia é baseada no desenvolvimento de sistemas que minimizem o consumo energético com utilização responsável e racional dos recursos, apoiada por uma política responsável de reciclagem e pelo processo contínuo de investimento em I+D.

A EXPORLUX possui um avançado centro de investigação e desenvolvimento nas áreas de

GRUPO EXPORLUX is one of the national leaders in the field of technical indoor, outdoor and public lighting.

Founded in 1987, EXPORLUX has its industry located in Águeda, enjoys strong recognition in terms of creativity, flexibility and product quality.

Always looking for technology of excellence in the operation and performance of products, its philosophy is based on the development of systems that minimize energy consumption with responsible and rational use of resources, supported by a responsible recycling policy and the continuous process of investment in I+D.

EXPORLUX has an advanced research and development center in the areas of optics,

ótica, eletrónica e fontes luminosas. Este centro desenvolve e realiza todos os estudos necessários para o desenvolvimento e industrialização dos produtos, garantindo desta forma, os melhores resultados.

A EXPORLUX está presente em vários mercados Europeus, Africanos e do Médio Oriente, desenvolvendo soluções para obras de grande relevo no mundo da arquitectura.

Inserida num complexo industrial que possui um dos mais avançados parques de máquinas de precisão, que fazem com que a empresa seja praticamente autosuficiente na produção das luminárias, com componentes que são submetidos aos mais exigentes testes de qualidade.

electronics and light sources. This center develops and carries out all the necessary studies for the development and industrialization of the products, thus guaranteeing the best results.

EXPORLUX is present in several European, African and Middle East markets, developing solutions for works of great importance in the world of architecture.

Inserted in an industrial complex that has one of the most advanced parks of precision machines, which make the company practically self-sufficient in the production of luminaires, with components that are submitted to the most demanding quality tests.

**Ramalhos**  
pure baking pleasure

**SAB**

**SONERES**

**SONERES**  
BRASIL

LIGHTDESIGN + exporlux





A Exporlux possui um dos mais avançados laboratórios luminotécnicos com a aquisição do T5+ - Goniophoto - spectrometer.

Este novo Goniophoto-espectrorradiômetro encontra-se equipado com elementos de elevada fiabilidade e precisão tais como, um Espelho Rotativo, um fotómetro, um espectroradiómetro, um termohigroanemómetro, um analisador de energia, fontes de alimentação e diversos Laser's de alinhamento e calibração, permitindo-nos assim, elaborar análises fotométricas precisas (medição da distribuição e da intensidade da luz) e colorimétricas ( CCT, CRI, CQS, RGB, distribuição espectral, cromaticidade, pureza de cor, comprimento de onda dominante, entre outros) da maioria das fontes de luz e luminárias convencionais ou LED.

O sistema é totalmente automático, adotando tecnologia robótica de última geração com redutores de engrenagem com

Exporlux has one of the most advanced lighting laboratories with the acquisition of the T5+ - Goniophoto-spectrometer.

This new Goniophoto-spectroradiometer is equipped with elements of high reliability and precision such as a Rotating Mirror, a photometer, a spectroradiometer, a thermohygroanemometer, an energy analyzer, power supplies and several lasers for alignment and calibration, allowing it to Therefore, we can carry out precise photometric analysis (measurement of light distribution and intensity) and colorimetric analysis (CCT, CRI, CQS, RGB, spectral distribution, chromaticity, color purity, dominant wavelength, among others) of most sources of conventional or LED light and fixtures.

folga zero, garantindo movimentos sem vibração assim como, posicionamento com precisão até à décima de grau.

Com a aquisição deste laboratório, a EXPORLUX torna-se deste modo, na única empresa de iluminação em Portugal, com capacidade para efetuar ensaios fotométricos e colorimétricos de acordo com a norma EN 13031-4 para todos os tipos de luminárias bem como, consegue garantir que os seus produtos estão em concordância com a directiva Europeia de Eco Design 2009/125/EU e com o Regulamento UE 2019/2015 respeitante à etiquetagem energética das fontes de luz.

The system is fully automatic, adopting state-of-the-art robotic technology with zero-backlash gear reducers, ensuring vibration-free movements as well as positioning with precision down to the tenth of a degree.

With the acquisition of this laboratory, EXPORLUX thus becomes the only lighting company in Portugal with the capacity to carry out photometric and colorimetric tests in accordance with the EN 13031-4 standard for all types of luminaires, as well as being able to guarantee that its products comply with the European Eco Design Directive 2009/125/EU and the EU Regulation 2019/2015 regarding the energy labeling of light sources



■ T5+ Goniophoto - espectrorradiômetro  
T5+ Goniophoto - spectrometer

A EXPORLUX tem, ao longo da sua história, estado um passo à frente no que diz respeito a tecnologia e inovação, contando desde há alguns anos com uma Linha de Assemblagem Eletrónica (SMT) que nos permite:

- Uma montagem totalmente automatizada, de forma rápida e eficiente das nossas próprias placas PCB;
- Facilidade na montagem de protótipos, para ensaios de novas soluções;
- Prezamos pela qualidade, agilidade e segurança dos vários processos;
- Gestão de stock mais dinâmica, tendo PCBs e LEDs de várias temperaturas de cor que são assembladas de acordo com as encomendas;

EXPORLUX has, throughout its history, been one step ahead in terms of technology and innovation, having for some years now had an Electronic Assembly Line (SMT) that allows us to:

- A fully automated, quick and efficient assembly of our own PCB boards;
- Ease in assembling prototypes, for testing new solutions;
- We value the quality, agility and security of the various processes;
- More dynamic stock management, having PCBs and LEDs of various color temperatures that are assembled according to orders;

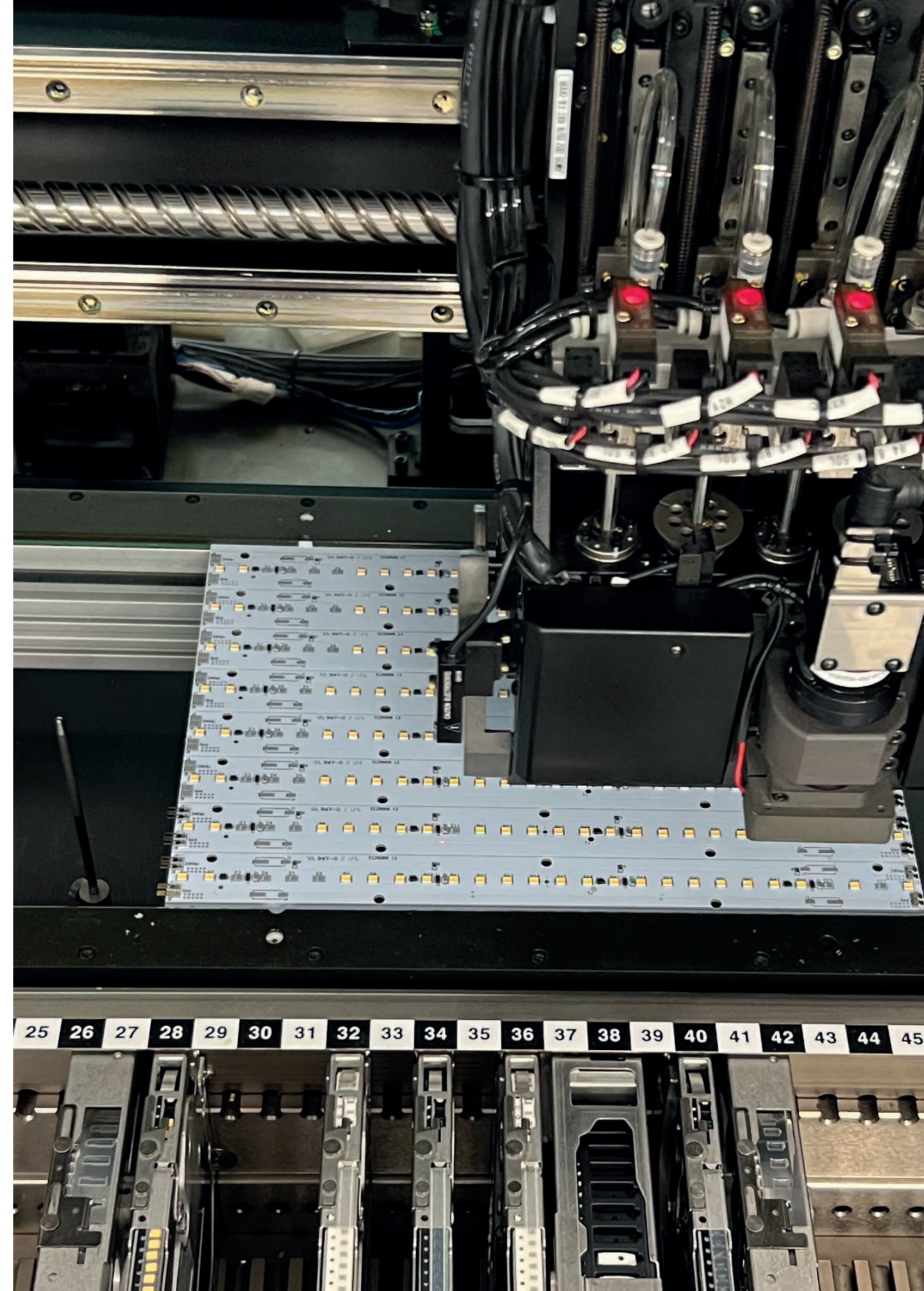
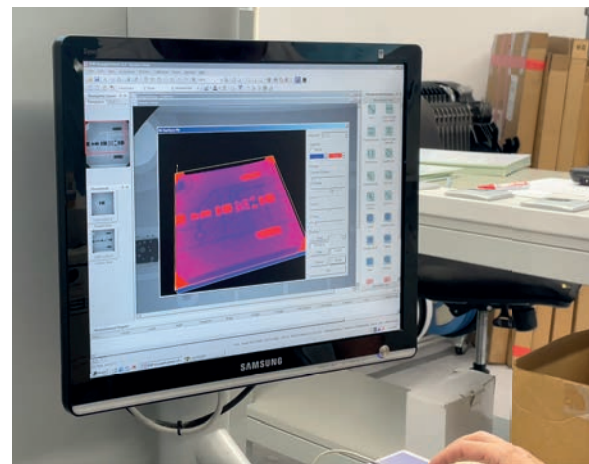
- Tempo de resposta reduzidos devido ao controlo interno da montagem de blocos óticos;

- Otimizar e tornar os produtos mais competitivos;
- Análise de falhas a partir de máquina de inspeção por raio-X;
- Possibilidade de montagem imediata de LEDs de última geração que são adquiridos diretamente aos fabricantes das várias marcas;
- Possibilidade de desenhar formatos de módulos LED específicos, regulando a própria potência, a partir do nosso gabinete de desenvolvimento;
- Condições ambientais favoráveis com temperatura e humidade controladas.

- Reduced response time due to the internal control of the assembly of optical blocks;

- Optimize and make products more competitive;
- Failure analysis from X-ray inspection machine;
- Possibility of immediate assembly of state-of-the-art LEDs that are acquired directly from the manufacturers of the various brands;
- Possibility of designing specific LED module formats, regulating their own power, from our development office;
- Favorable environmental conditions with controlled temperature and humidity.

- Análise de falhas a partir de máquina de inspeção por raio-X  
Failure analysis from X-ray inspection machine



# FRANCIS.



# FRANCIS.

Francis é uma gama de luminárias simples mas cheias de carácter, que podem ser personalizadas a duas cores, com aro de forma côncava, luz recuada.

Na versão de encastrar a sua simplicidade torna-a integrada no espaço como se a ele pertencesse, discreta mas temperamental, é a luminária certa para qualquer lugar onde a dificuldade passa pela descrição e subtileza.

Francis is a range of simple, yet characterful luminaires that can be customized in two colors, with a concave shaped rim, recessed light.

In the recessed version, its simplicity makes it integrated into the space as if it belonged to it, discreet but temperamental, it is the right luminaire for any place where the difficulty goes through description and subtlety.



FRANCIS. ADJ T LED TE EN 120 SD



FRANCIS. ADJ TL LED TE EN 102 SD



FRANCIS. LED TE EN 140 DO



FRANCIS. LED TE EN 140 SD



FRANCIS. LED TE EN 70 VT



FRANCIS. TL LED TE EN 70 VT



FRANCIS. LED TE EN 140 VT





**FRANCIS. G53 TE EN 140 SD**



**FRANCIS. G53 TE EN 140 VT**



**FRANCIS. TL GZ10 TE EN 70 SD**



**FRANCIS. TL GZ10 TE EN 70 VT**



**FRANCIS. GZ10 TE EN 70 SD**



**FRANCIS. GZ10 TE EN 70 VT**



## CORES COLORS

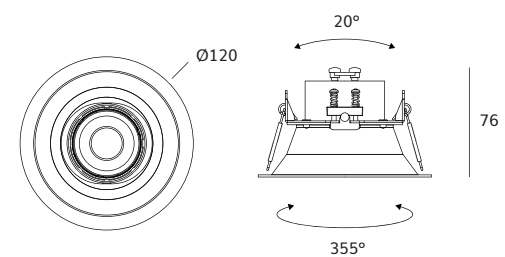


FRANCIS.TE EN	DIMENSÕES DIMENSIONS (mm)	ALIMENTAÇÃO SUPPLY	LUMENS LUMENS (lm)	POTÊNCIA WATTS	IRC CRI	TCC (IK) CCT (IK)	ÂNGULO BEAM ANGLE
ADJ T LED 120 SD	Ø120x76	230V AC 50Hz	1003-1285	14W	>80	3000-4000	18°   50°
ADJ TL LED 102 SD	Ø107x76	230V AC 50Hz	1003-1285	14W	>80	3000-4000	18°   50°
LED 140 DO	Ø140x93	230V AC 50Hz	795-1130	12W-17W	>80	3000-4000	103°
LED 140 SD	Ø140x180	230V AC 50Hz	2293-3245	20W-28W	>80	3000-4000	21°   40°
LED 140 VT	Ø140x180	230V AC 50Hz	2068-3050	20W-28W	>80	3000-4000	21°   40°
LED 70 VT	Ø70x86	230V AC 50Hz	605-982	6W-9W	>80	3000-4000	20°   36°   53°
LED TL 70 VT	Ø70x102	230V AC 50Hz	605-982	6W-9W	>80	3000-4000	20°   36°   53°
G53 140 SD	Ø140x93	230V AC 50Hz	-	-	-	-	-
G53 140 VT	Ø140x97	230V AC 50Hz	-	-	-	-	-
GZ10 70 SD	Ø70x124	230V AC 50Hz	-	-	-	-	-
GZ10 70 VT	Ø70x124	230V AC 50Hz	-	-	-	-	-
GZ10 TL 70 SD	Ø70x102	230V AC 50Hz	-	-	-	-	-
GZ10 TL 70 VT	Ø70x102	230V AC 50Hz	-	-	-	-	-

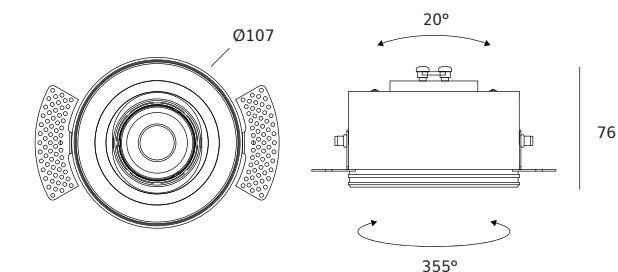
■ Valores nominais à temperatura ambiente (Ta=25°), e de acordo com EN60598 e EN 13032-1. Dados as tolerâncias nos materiais, os dados de fluxo luminoso e consumo eléctrico têm uma tolerância de +/-10%.  
Nominal values at room temperature (Ta=25°) and according to EN60598 and EN 13032-1. Given the tolerances on materials, the luminous flux and electrical consumption data have a tolerance of +/-10%.

## MEDIDAS mm MEASURES mm

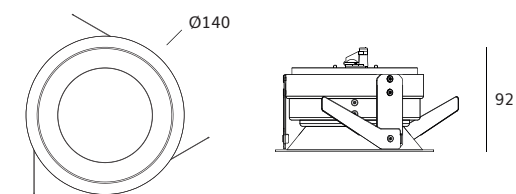
### FRANCIS. ADJ T LED TE EN 120 SD



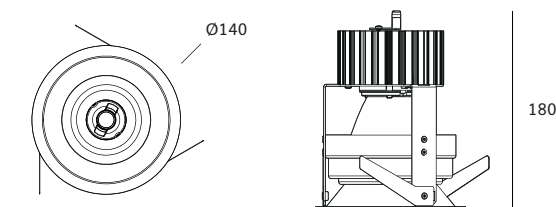
### FRANCIS. ADJ TL LED TE EN 102 SD



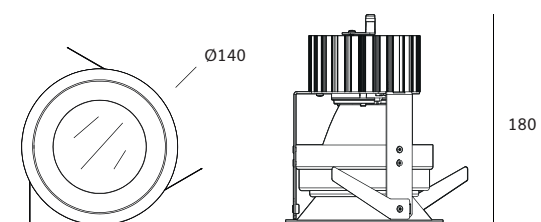
### FRANCIS. LED TE EN 140 DO



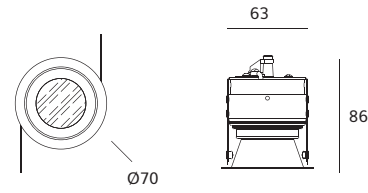
### FRANCIS. LED TE EN 140 SD



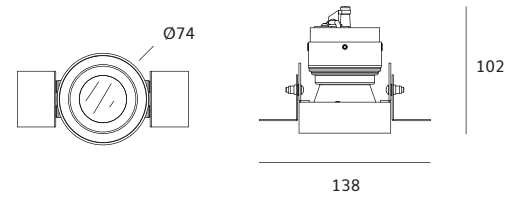
### FRANCIS. LED TE EN 140 VT



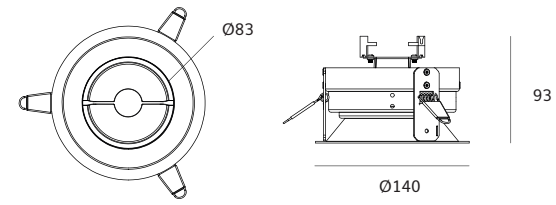
FRANCIS. LED TE EN 70 VT



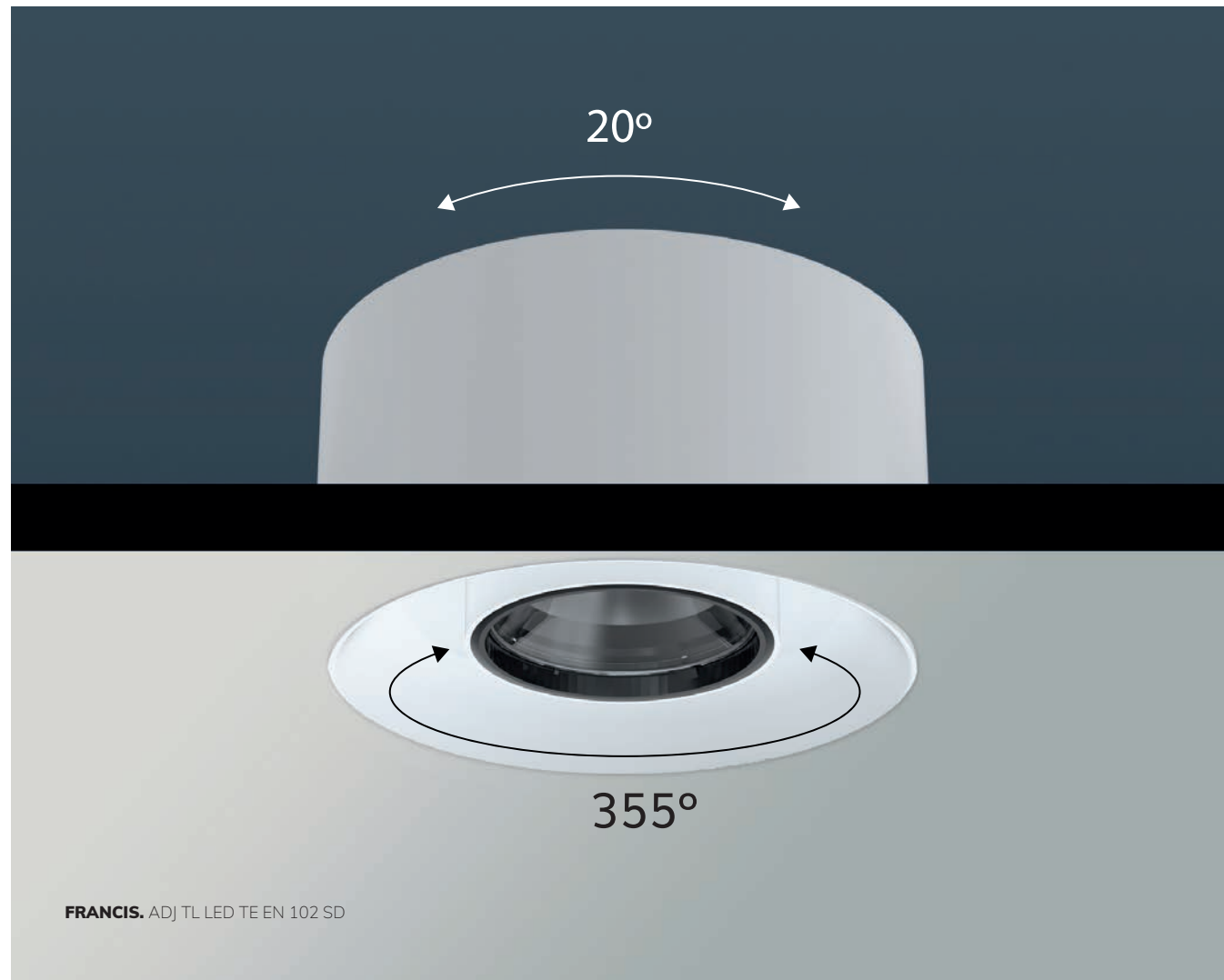
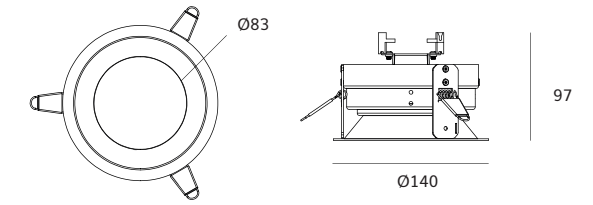
FRANCIS. TL LED TE EN 70 VT



FRANCIS. G53 TE EN 140 SD

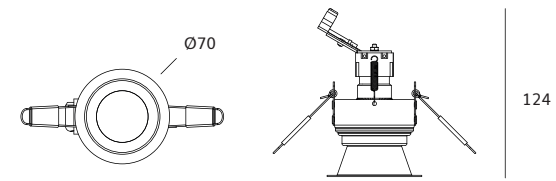


FRANCIS. G53 TE EN 140 VT

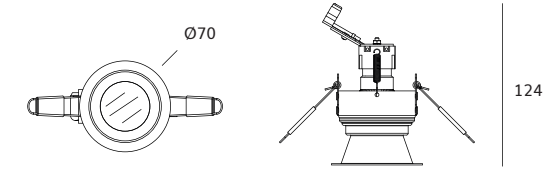


FRANCIS. ADJ TL LED TE EN 102 SD

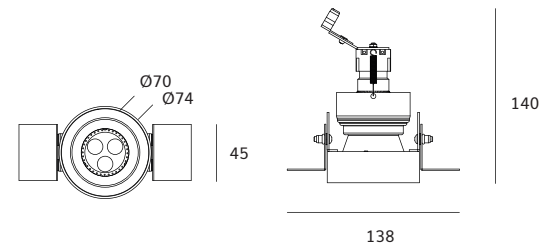
FRANCIS. GZ10 TE EN 70 SD



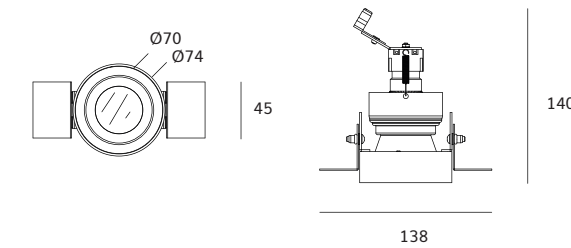
FRANCIS. GZ10 TE EN 70 VT



FRANCIS. TL GZ10 TE EN 70 SD



FRANCIS. TL GZ10 TE EN 70 VT



# FRANCIS.SL

**FRANCIS.** LED TE SLD 70 VT



**FRANCIS.** IP44 LED TE SLD 70 VT



**FRANCIS.** GZ10 TE SLD 70 VT



**FRANCIS.** GZ10 TE SLD 70 SD



**FRANCIS.** LED TE SLD 130 VT



**FRANCIS.** LED TE SLD 130 SD



**FRANCIS.** LED TE SLD 130 VT



## CORES COLORS

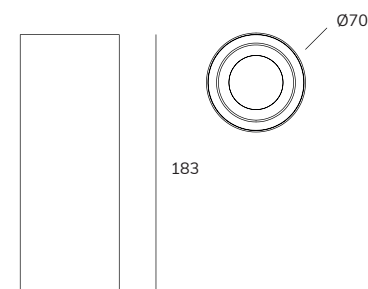


FRANCIS.TE SL	DIMENSÕES DIMENSIONS	ALIMENTAÇÃO SUPPLY	LUMENS LUMENS	POTÊNCIA WATTS	IRC CRI	TCC (K) CCT (K)	ÂNGULO BEAM ANGLE
LED 70 VT	Ø70x183	230V AC 50Hz	605-982	6W-9W	>80	3000-4000	20°   36°   53°
IP 44 LED 70 VT	Ø70x184	230V AC 50Hz	605-982	6W-9W	>80	3000-4000	20°   36°   53°
LED 130 VT	Ø130x196	230V AC 50Hz	2068-3050	20W-28W	>80	3000-4000	21°   40°
LED 130 SD	Ø130x196	230V AC 50Hz	2200-3245	20W-28W	>80	3000-4000	21°   40°
GZ10 70 VT	Ø70x130	230V AC 50Hz	-	-	-	-	-
GZ10 70 SD	Ø70x130	230V AC 50Hz	-	-	-	-	-
G53 130 SD	Ø130x196	230V AC 50Hz	-	-	-	-	-
G53 130 VT	Ø130x196	230V AC 50Hz	-	-	-	-	-

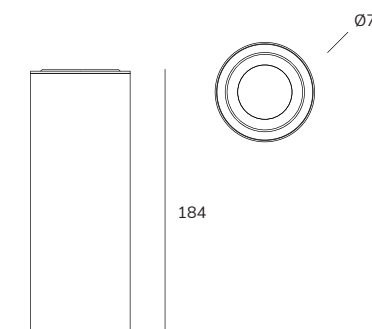
■ Valores nominais à temperatura ambiente (Ta=25°), e de acordo com EN60598 e EN 13032-1. Dadas as tolerâncias nos materiais, os dados de fluxo luminoso e consumo eléctrico têm uma tolerância de +/-10%.  
Nominal values at room temperature (Ta=25°) and according to EN60598 and EN 13032-1. Given the tolerances on materials, the luminous flux and electrical consumption data have a tolerance of +/-10%.

## MEDIDAS mm MEASURES mm

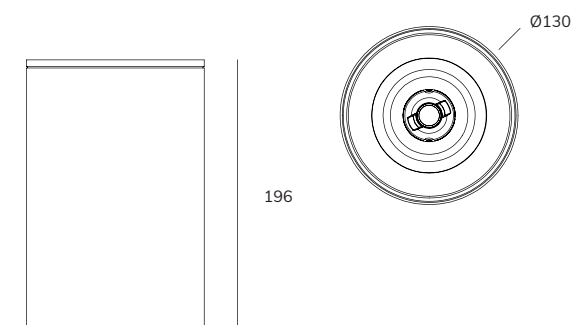
**FRANCIS. LED TE SLD 70 VT**



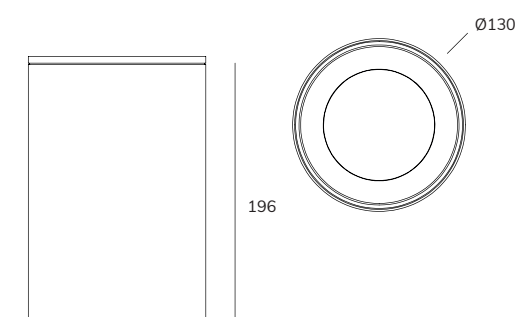
**FRANCIS. IP44 LED TE SLD 70 VT**



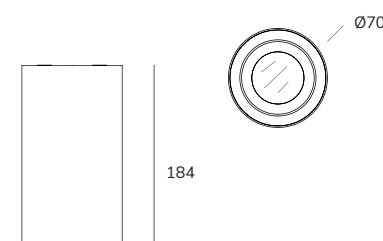
**FRANCIS. LED TE SLD 130 SD**



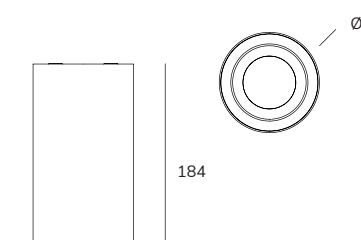
**FRANCIS. LED TE SLD 130 VT**



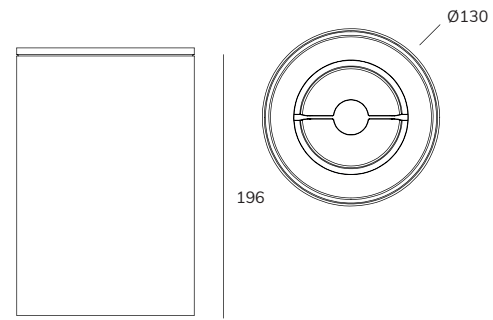
**FRANCIS. GZ10 TE SLD 70 VT**



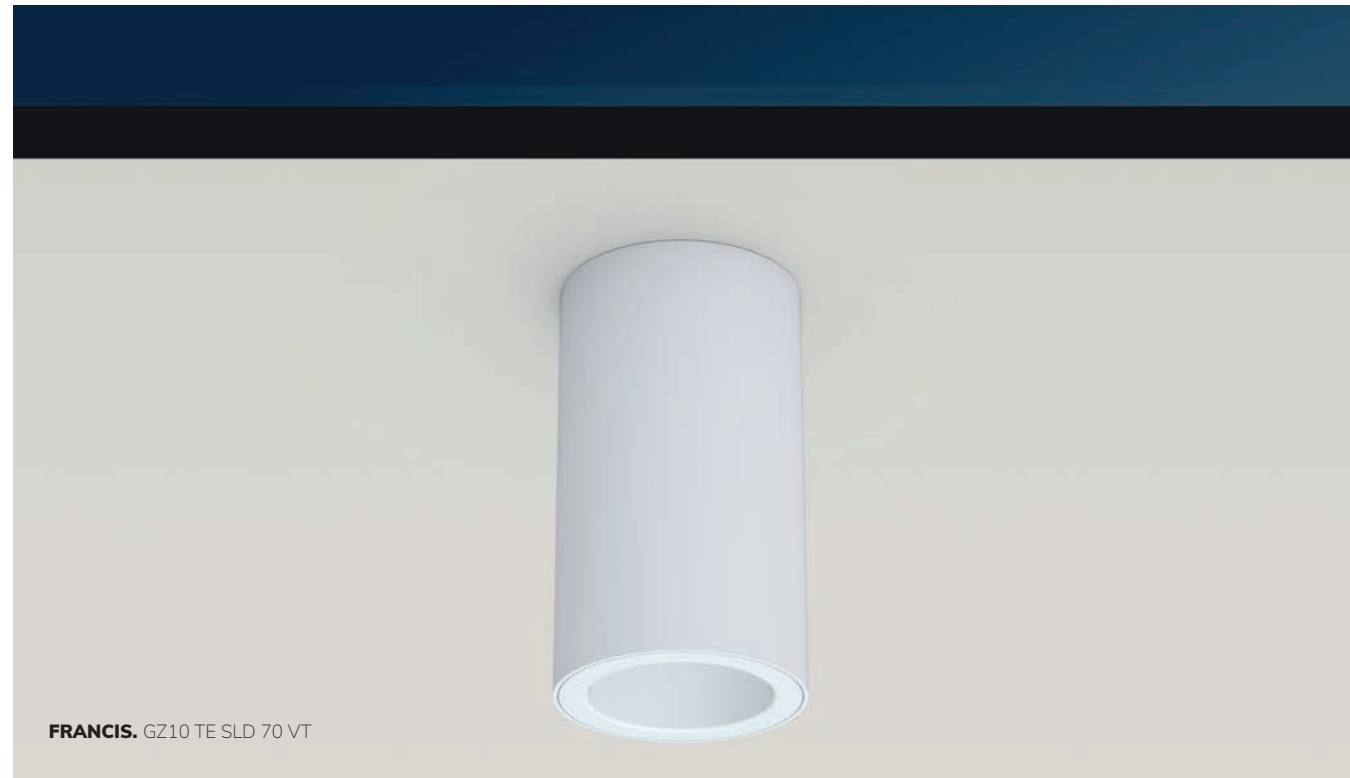
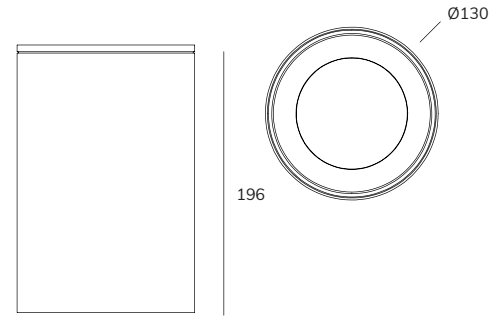
**FRANCIS. GZ10 TE SLD 70 SD**



**FRANCIS. G53 TE SLD 130 SD**



**FRANCIS. G53 TE SLD 130 VT**



**FRANCIS.** LED TE SUD 70 VT



**FRANCIS.** LED TE SUD 130 SD



**FRANCIS.** GZ10 TE SUD 70 VT



**FRANCIS.** GZ10 TE SUD 70 SD



**FRANCIS.** LED TE SUD 130 VT



**FRANCIS.** G53 TE SUD 130 VT



**FRANCIS.** G53 TE SUD 130 SD



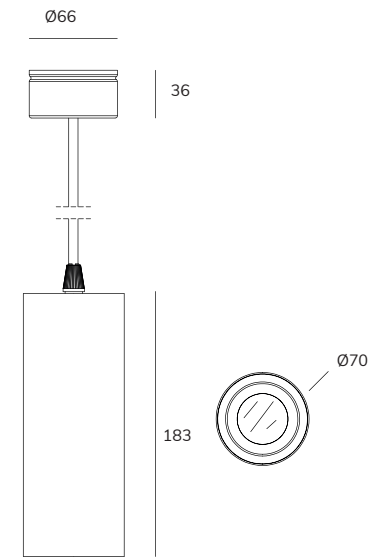
## CORES COLORS



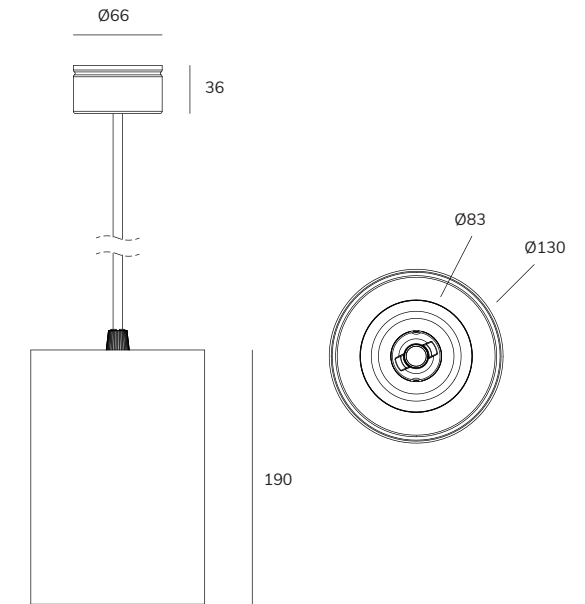
FRANCIS.TE SU	DIMENSÕES DIMENSIONS	ALIMENTAÇÃO SUPPLY	LUMENS LUMENS	POTÊNCIA WATTS	IRC CRI	TCC (K) CCT (K)	ÂNGULO BEAM ANGLE
LED 70 VT	Ø70x183	230V AC 50Hz	605-982	6W-9W	>80	3000-4000	20°   36°   53°
LED 130 SD	Ø130x196	230V AC 50Hz	2200-3245	20W-28W	>80	3000-4000	21°   40°
LED 130 VT	Ø130x196	230V AC 50Hz	2068-3050	20W-28W	>80	3000-4000	21°   40°
GZ10 70 VT	Ø70x130	230V AC 50Hz	-	-	-	-	-
GZ10 70 SD	Ø70x130	230V AC 50Hz	-	-	-	-	-
G53 130 VT	Ø70x130	230V AC 50Hz	-	-	-	-	-
G53 130 SD	Ø130x196	230V AC 50Hz	-	-	-	-	-

■ Valores nominais à temperatura ambiente (Ta=25°), e de acordo com EN60598 e EN 13032-1. Dados as tolerâncias nos materiais, os dados de fluxo luminoso e consumo eléctrica têm uma tolerância de +/-10%.  
Nominal values at room temperature (Ta=25°) and according to EN60598 and EN 13032-1. Given the tolerances on materials, the luminous flux and electrical consumption data have a tolerance of +/-10%.

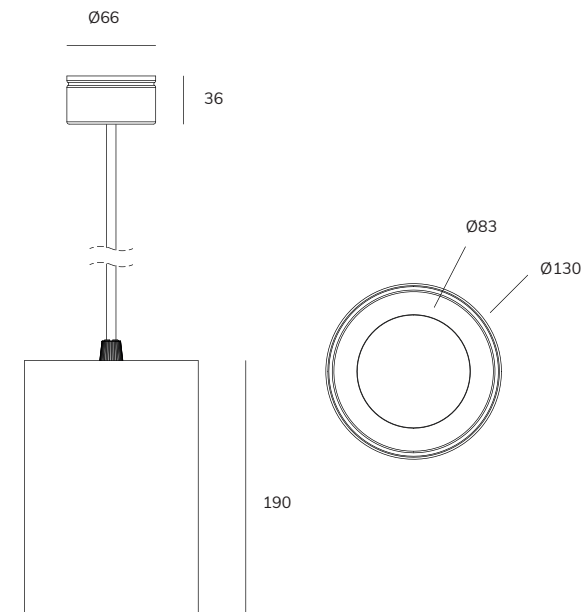
### FRANCIS. LED TE SUD 70 VT



### FRANCIS. LED TE SUD 130 SD

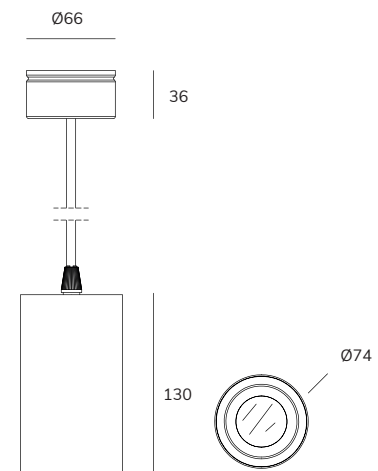


### FRANCIS. LED TE SUD 130 VT

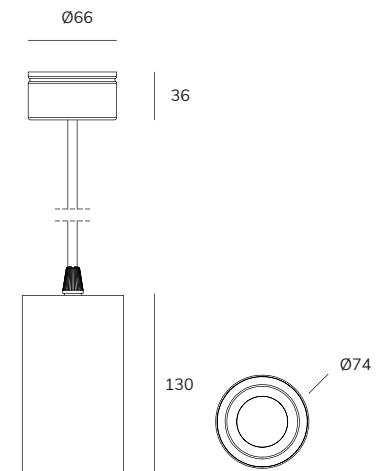




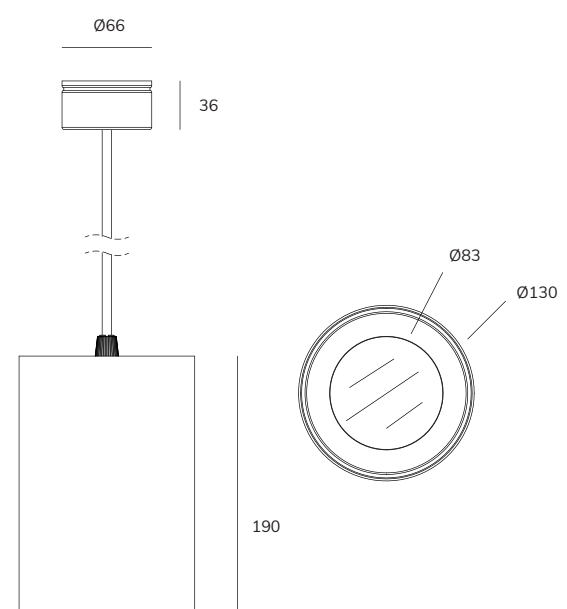
**FRANCIS. GZ10 TE SUD 70 VT**



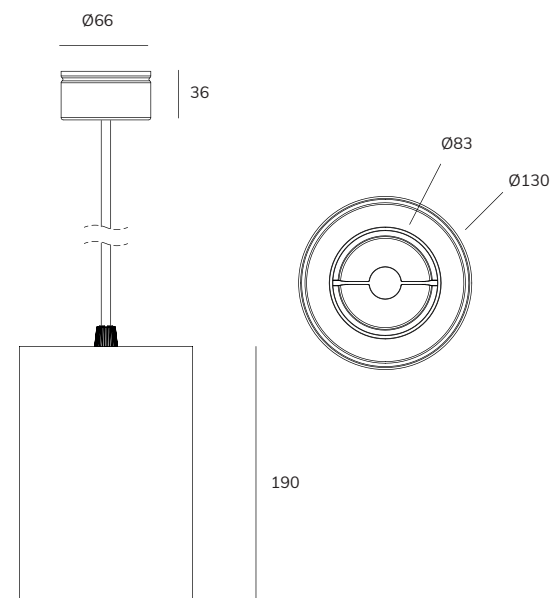
**FRANCIS. GZ10 TE SUD 70 SD**



**FRANCIS. G53 TE SUD 130 VT**

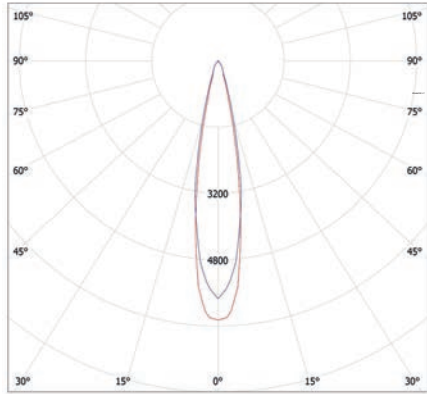


**FRANCIS. G53 TE SUD 130 SD**

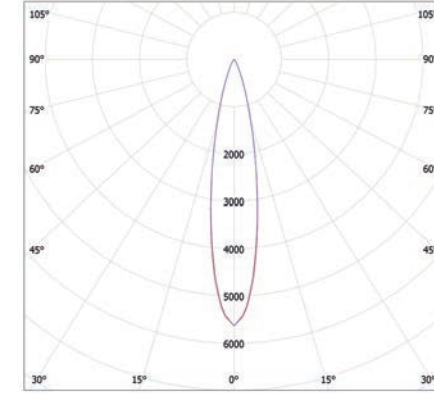


**FOTOMETRIA**  
PHOTOMETRY

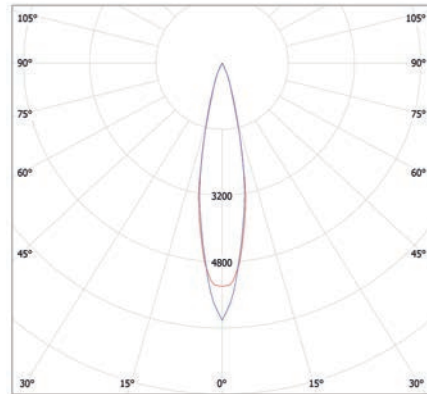
**FRANCIS 18°**



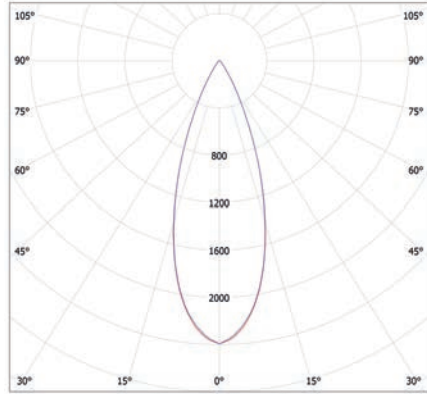
**FRANCIS 20°**



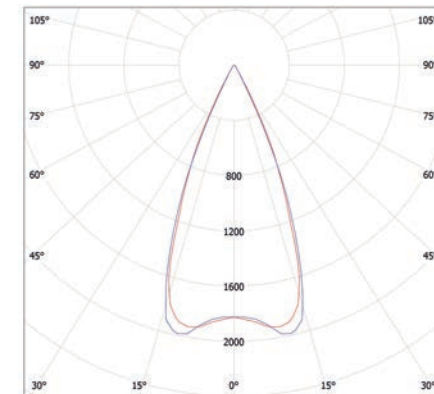
**FRANCIS 21°**



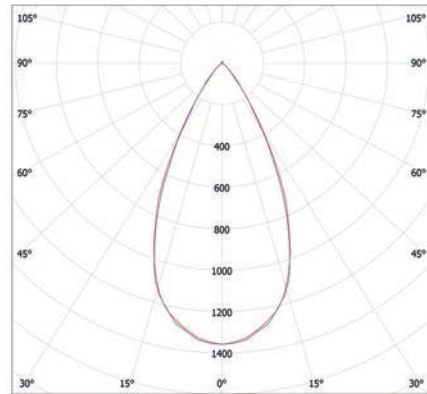
**FRANCIS 36°**



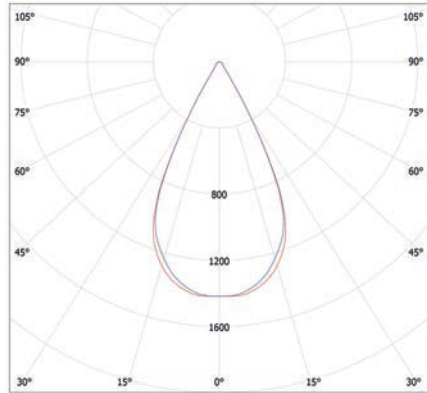
**FRANCIS 40°**



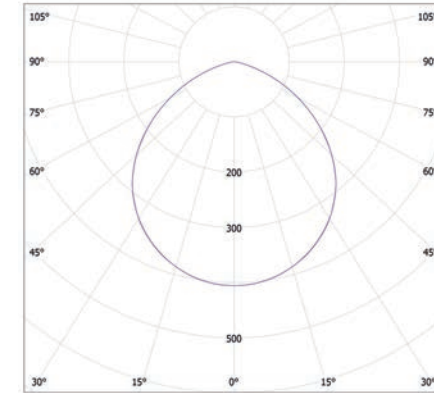
**FRANCIS 50°**



**FRANCIS 53°**



**FRANCIS 103°**



## CONDIÇÕES GERAIS | GENERAL CONDITIONS

### INSTALAÇÃO E MANUTENÇÃO

A Exporlux sugere que a instalação e manutenção dos seus diferentes produtos deve ser feita por um profissional qualificado, garantindo as condições de instalação descritas nas instruções de instalação e nas condições de funcionamento mencionadas na ficha técnica do produto.

A Exporlux não pode ser responsabilizada por qualquer mal-entendido resultante do desconhecimento da metodologia geral de montagem, libertando a Exporlux de toda e qualquer responsabilidade em caso de uso inadequado ou por desrespeito às instruções de montagem do equipamento.

A Exporlux recomenda que, qualquer tecto falso destinado à colocação de produtos encastrados só deve ser realizada após os produtos a serem instalados terem sido escolhidos. A Exporlux sugere o mesmo procedimento para a abertura de fendas destinadas à instalação deste tipo de produtos, sugerindo que se reforce o tecto perto do entalhe de montagem e de acordo com as características do produto.

O desempenho deste produto só será garantido se o seu manuseio, uso, instalação e manutenção forem realizados de acordo com as instruções fornecidas.

Se não estiver discriminado na ficha técnica, a temperatura máxima ambiente permitida é a +25°C. Valores nominais à temperatura ambiente (Ta=25°), e de acordo com EN60598 e EN 13032-1. Dadas as tolerâncias nos materiais, os dados de fluxo luminoso e consumo elétrico têm uma tolerância de +/-10%.

Os resultados fotométricos são obtidos testando um produto padrão de cada intervalo, em laboratório, em condições ideais.

Para obter as declarações de conformidade CE entre em contacto com a Exporlux.

### GARANTIA

Os nossos produtos estão cobertos por uma garantia de 3 anos a partir da data da sua entrega, para qualquer construção ou defeito de fabrico comprovados. As condições de transporte previstas, as condições de instalação descritas nas instruções de instalação e as condições operacionais mencionados na ficha técnica do produto estão também devidamente garantidas. Peças e componentes que necessitam de substituição devido ao desgaste normal estão excluídos desta garantia.

Os produtos devem ser instalados e mantidos por pessoal qualificado, de acordo com as instruções fornecidas, não podendo ser alterados ou reparados sem a nossa autorização prévia por escrito.

A Exporlux deve ser formalmente notificada de qualquer defeito que esteja coberto pela garantia. A Exporlux decide se repara ou substitui o produto por um igual ou por um produto equivalente. Isto está sempre sujeito às alterações decorrentes da evolução tecnológica e do processo de fabrico, no momento, a não ser que uma outra solução seja imposta por lei obrigatória.

Os produtos devolvidos só serão aceites até 10 dias após a sua entrega, e apenas para defeitos de fabricação que são confirmados pela fábrica, a menos que outras condições são estipuladas por lei.

Em caso de reclamação, mencionar o número na etiqueta autocolante branca colada no dispositivo.

### CONDIÇÕES DE VENDA

Todos os componentes eléctricos incluídos nos produtos são de alta qualidade. Recomendamos que todos os produtos sejam verificados na entrega! Se tiver dúvidas, entre em contato com a Exporlux.

### INSTALLATION AND MAINTENANCE

Exporlux suggests that the installation and maintenance of the different products must be performed by a qualified professional, ensuring the installation conditions described in the installation instructions and in the operating conditions mentioned in the product datasheet.

Exporlux cannot be held responsible for any misunderstanding due to the unawareness of the general assembly method, freeing Exporlux from all liability if any inappropriate use or disregard for the assembling instructions of the equipment occurs. Exporlux recommends that any false ceilings intended for the placement of recessed products should only be erected after the products to be mounted have been chosen. Exporlux suggests the same for the opening of slots to mount this type of product. Reinforcing the ceiling close to the mounting cutout according to the product characteristics is strongly advised.

The performance of this product will only be guaranteed if its handling, use, installation and maintenance are performed according to the supplied instructions. If not specified in the technical sheet, the maximum allowed ambient temperature is +25°C. Nominal values at room temperature (Ta=25°), and according to EN60598 and EN 13032-1. Given the tolerances in the materials, the luminous flux and electrical consumption data have a tolerance of +/-10%.

Photometric results are obtained by testing a standard product from each interval, in the laboratory, under ideal conditions.

To obtain CE declarations of conformity, contact Exporlux.



























### WARRANTY























Our products have a 3 year warranty from the date of their delivery, for any proven construction or manufacturing defect. Provided transportation conditions, installation conditions described in the installation instructions and the operating conditions mentioned in the product datasheet are duly guaranteed. Parts and components requiring replacement due to normal wear are excluded from this warranty. The products must be installed and maintained by qualified personnel in accordance with the provided instructions, and they cannot be altered or repaired without our prior written permission. Exporlux must be formally notified of any defect that is found and covered by the warranty. Exporlux decides whether to repair or replace the product for a same or an equivalent product. This is always subject to the changes arising from the technological evolution of the manufacturing process at that time, unless another solution is imposed by mandatory law. Returned products will only be accepted within 10 days of their delivery, and only for manufacturing defects that are confirmed by the factory, unless other conditions are stipulated by mandatory law. In case of complaint, mention the number in the white label sticker presented on the device.

### SALES CONDITIONS

All electrical components included in the products are of high quality. We recommend that all products are checked on delivery! If you have questions, contact EXPORLUX.

## ICONOGRAFIA | ICONOGRAPHY

	<b>Índice de Protecção - Grau de protecção dos invólucros de equipamentos eléctricos, contra corpos sólidos e contra líquidos.</b> Ingress of Protection - Degree of protection of electrical equipment enclosures, against solid bodies and against liquids.		<b>Índice de Resistência Mecânica - Identifica a resistência a impactos mecânicos externos.</b> Mechanical Resistance Classes - Resistance degree of the luminaires envelope against external mechanical impacts.
	<b>Classe I - Aparelhos de iluminação com terminal de terra de protecção.</b> Class I - Luminaires with protective earth terminal.		<b>Classe II - Aparelhos com duplo isolamento, ou com todas as partes metálicas isoladas. Não necessitam de ligação a terra de protecção.</b> Class II - Devices with double insulation, or all metal parts isolated. Not require earth terminal protection.
	<b>Branco Dinâmico - Luminária com regulação de temperatura de cor por meio de unidade de controlo.</b> Tunable White - Luminaire with light source colour temperature output control, via control unit.		<b>Unified Glare Rating (UGR) - é uma fórmula de avaliação unificada do brilho definida pelo relatório técnico da CIE 117-1995.</b> Unified Glare Rating (UGR) - is a unified glare assessment formula defined by the technical report of CIE 117-1995.
	<b>Aparelho equipado com balastro electrónico standard.</b> Device equipped with standard electronic ballast.		<b>Aparelho equipado com balastro electrónico de dimensões reduzidas.</b> Device equipped with electronic ballast of compact dimensions.
	<b>Aparelho equipado com balastro electromagnético.</b> Device equipped with electromagnetic ballast.		<b>Aparelho equipado com balastro electrónico standard que permite fazer a regulação de fluxo luminoso.</b> Device equipped with dimmable standard electronic ballast.
	<b>Encastrado chão.</b> Floor recessed.		<b>Encastrado parede.</b> Wall recessed.
	<b>Encastrado parede e tecto.</b> Wall and ceiling recessed.		<b>Encastrado tecto e chão.</b> Ceiling and floor recessed.
	<b>Saliente chão.</b> Floor mounted.		<b>Saliente parede.</b> Wall mounted.
	<b>Saliente parede e tecto.</b> Wall and ceiling mounted.		<b>Saliente tecto e chão.</b> Ceiling and floor mounted.
	<b>Suspensa.</b> Suspended.		<b>Luminária de pé para chão.</b> Stand-alone floor luminaire.
	<b>Balizador ou Poste.</b> Bollard ou Pole.		<b>Suspensa por tubo.</b> Suspended by tube.
	<b>O produto não deve ser coberto com material isolante ou análogo.</b> Luminaire not suitable for covering with thermally insulating material.		<b>Aparelho equipado com condensador.</b> Device equipped with condenser.
	<b>Aparelho de exterior.</b> Outdoor device.		<b>Aparelho de interior.</b> Indoor device.

	<b>Produto que está em conformidade com a directiva comunitária 2004/108/CE relativa à Compatibilidade Electromagnética e com a directiva 2006/95/CE para equipamento de baixa tensão.</b> Product designed and manufactured in accordance with the Council directive 2004/108/CE concerning the Electromagnetic Compatibility and the Council directive 2006/95/CE for low-tension equipment.		<b>Tempo de vida estimado da luminária.</b> Luminaire estimated lifetime.
	<b>Classe III - Aparelhos de iluminação que funcionam a uma tensão reduzida, igual ou inferior a 50V. Não necessitam ligação a terra de protecção.</b> Class III - Luminaires that work in a reduced voltage equal or less than 50V . Not require earth terminal protection.		<b>Luminárias para uso em áreas clínicas de hospitais e casas de saúde. Respeitando a Norma EN 60598-2-25</b> Luminaires for use in hospital clinical areas and nursing homes. Respecting Standard EN 60598-2-25
	<b>Luminária com opção RGB.</b> Luminaire with RGB option.		<b>Número de Fases da luminária.</b> Luminaire Phase number.
	<b>Aparelho equipado com fonte de alimentação DALI.</b> Device equipped with DALI power supply.		<b>Permite o controlo através de botões. (em vez de interruptores)</b> Allows control with buttons. (instead of switches)
	<b>Permite fazer a regulação de fluxo luminoso.</b> Allows regulate the luminous flux.		<b>Encastrado chão, parede e tecto.</b> Floor, wall and ceiling recessed.
	<b>Encastrado tecto.</b> Ceiling recessed.		<b>Semi-encastrada.</b> Floor and wall recessed.
	<b>Encastrado chão e parede.</b> Floor and wall recessed.		<b>Saliente chão, parede e tecto.</b> Floor, wall and ceiling mounted.
	<b>Saliente tecto.</b> Ceiling mounted.		<b>Luminária com opção de montagem em linha.</b> Luminaire with in line mounting option.
	<b>Saliente chão e parede.</b> Floor and wall mounted.		<b>Luminária de calha.</b> Track luminaire.
	<b>Luminária de pé para mesa.</b> Stand-alone table luminaire.		<b>Equipamento fornecido sem fonte de alimentação.</b> Equipment provided without power supply.
	<b>Resistência ao fio incandescente.</b> Glow wire resistance.		<b>Aparelho equipado com conectividade Bluetooth®.</b> Device equipped with Bluetooth® connectivity.



**CONTACTOS CONTACTS**

EXPORLUX Iluminação S.A.  
Rua da Arrota de Baixo 1007 - Covão  
ZI EN 1 Norte, Valongo do Vouga  
3750 - 802 Águeda | Portugal

Telf. +351 234 639 230  
Fax. +351 234 639 231

[exporlux@exporlux.pt](mailto:exporlux@exporlux.pt)

[www.exporlux.pt](http://www.exporlux.pt)  
[www.facebook.com/exporlux](https://www.facebook.com/exporlux)  
[www.instagram.com/exporlux](https://www.instagram.com/exporlux)

**EDIÇÃO PUBLISHING**  
EXPORLUX

**PRODUTO E DESENVOLVIMENTO PRODUCT AND DEVELOPMENT**  
EXPORLUX

**DESIGN GRÁFICO GRAPHIC DESIGN**  
EXPORLUX

ÁGUEDA, JULHO 2024

DC 12/A-FRANCIS-02

**ex.**