









STRING PIXELMAX

RGB 12V
















	12V dc
Hz	50-60Hz
	CIII
	IP68
	DIP LED
	Según controlador
	20ud
	REG. TRIAC PRILUX
	NO INC.

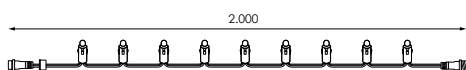


Referencias/

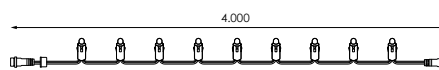


		W			
484275		12W	2m	20	
594745		24W	4m	40	
563734		30W	4,8m	50	
484268		30W	5m	50	

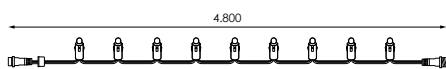
Dimensiones/



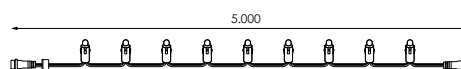
2m



4m



4,8m

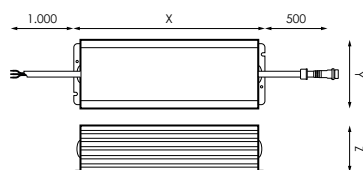


5m

Accesorios/Accessories/Accessoires/Accessórios

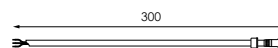






FUENTE ALIMENTACIÓN 12V



CONECTOR-FUENTE ALIMENTACIÓN

STRING PIXELMAX

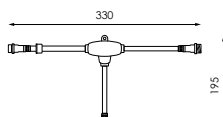


			W		
484282	12V	IP66	60W	195 x 46 x 32mm	1 salida
563161	12V	IP66	250W	273 x 73 x 44mm	4 salidas

			
484305		CII	IP66

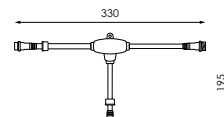
CONECTOR T ENTRADA





STRING PIXELMAX



CONECTOR T

STRING PIXELMAX



		
484299		IP65

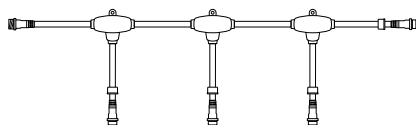
		
484343		IP65

Accesorios/Accessories/Accessoires/Acessórios



CONECTOR 3

STRING PIXELMAX



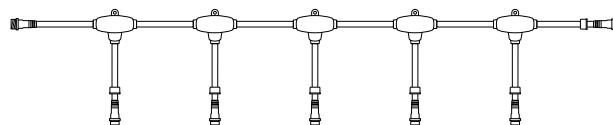
484350



IP65

CONECTOR 5

STRING PIXELMAX

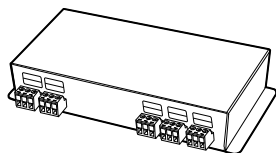


484367



IP65

AMPLIFICADOR DMX



485166



12V dc

TAPA FINAL

STRING PIXELMAX

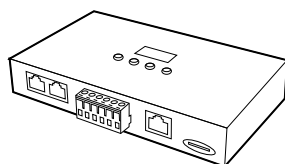


594738



CONTROLADOR SPI

4x2 SALIDAS



485173



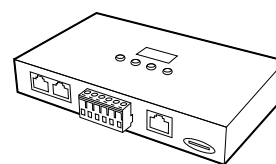
5~24V dc



Max. 1.360 pixeles

CONTROLADOR SPI

4 SALIDAS



485180



5~24V dc



Max. 680 pixeles

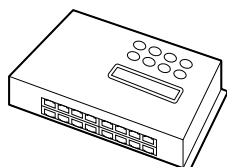


Accesorios/Accessories/Accessoires/Acessórios



CONTROLADOR SPI-DMX

16 SALIDAS/UNIVERSOS



485159



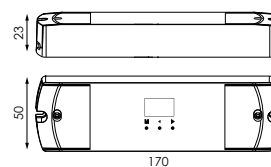
12V dc



SPI - Max. 21.760 pixeles

DMX - Max. 2.048 pixeles

CONTROLADOR SPI



472494



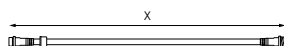
100-240V



170 x 50 x 23mm

EXTENSIÓN

STRING PIXELMAX



484312



0,25m



IP65

518154

0,5m



IP65

484329

1m



IP65

484336

3m



IP65

518161

5m



IP65

518178

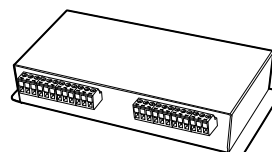
10m



IP65

CONTROLADOR/SLAVE SPI

8 SALIDAS/32 UNIVERSOS



568968



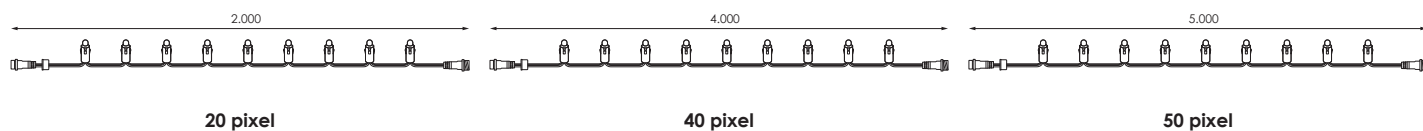
5~24V dc



IP20



Max. 5.440
pixeles



Especificaciones

	Tensión		12V dc
	Aislamiento eléctrico		CIII
	Índice de estanqueidad		IP68
	Nº LED	2m	20
		4m	40
		5m	50
	Medida		2m / 4m / 5m
W	Consumo	2m	12W
		4m	24W
		5m	30W
	Empalmable		Ver controladores
	Fuente de alimentación no incluido		no

Accesorios

	Fuente de alimentación 60W no incluido	484282
	Conector-Fuente alimentación	484305
	Extensión 25cm	484312
	Extensión 100cm	484329
	Extensión 300cm	484336
	Conector T (2 entradas + 1 salida)	484299
	Conector T (1 entrada + 2 salidas)	484343
	Conector 3 (1 entrada + 4 salidas)	484350
	Conector 5 (1 entrada + 6 salidas)	484367

AVISO

ANTES DE COMENZAR LA INSTALACIÓN DE ÉSTE PRODUCTO, POR FAVOR, LEA ATENTAMENTE LAS INSTRUCCIONES Y GUÁRDELAS EN UN SITIO SEGURO.

LA INSTALACIÓN DEBE REALIZARLA PERSONAL CUALIFICADO.

LA INADECUADA MANIPULACIÓN DE LOS COMPONENTES O DEL PROPIO PRODUCTO PODRÍA DAÑAR EL CORRECTO FUNCIONAMIENTO DE ESTE EQUIPO, QUEDANDO ANULADA LA GARANTÍA DEL FABRICANTE.

QUEDA ANULADA LA GARANTÍA DEL FABRICANTE: SI LA INSTALACIÓN NO SE REALIZA SEGÚN LO INDICADO EN EL REBT 2002.

ES DE OBLIGADO CUMPLIMIENTO LA APLICACIÓN DE ITC BT09-4 DEL REBT (INSTALACIÓN DE PROTECTORES DE SOBRETENSIONES EN LÍNEAS Y RECEPTORES) PARA INSTALACIONES INDUSTRIALES Y DE ALUMBRADO PÚBLICO. LA GARANTÍA NO CUBRE DAÑOS PRODUCIDOS POR SOBRETENSIONES EN RECEPTORES SIN PROTECTORES DE SOBRETENSIONES.

ES DE OBLIGADO CUMPLIMIENTO LA APLICACIÓN DE ITC BT19 (INSTALACIONES INTERIORES O RECEPTORAS. PRESCRIPCIONES GENERALES)

ES DE OBLIGADO CUMPLIMIENTO LA APLICACIÓN DE ITC BT34 (INSTALACIONES CON FINES ESPECIALES. FERIAS Y STANDS)

MANTENIMIENTO DEL PRODUCTO

TODAS LAS GUIRNALDAS LUMINOSAS Y MOTIVOS PRILUX, REQUIEREN UN MANTENIMIENTO ANTES DE SU USO QUE IMPLICA REVISAR TODOS LOS EMPALMES Y CONEXIONES (INCLUYENDO TAPA FINAL) PARA ASEGURARSE DE QUE EL MATERIAL TENGA LA ESTANQUEIDAD CORRECTA.

ADVERTENCIAS Y PRECAUCIONES:

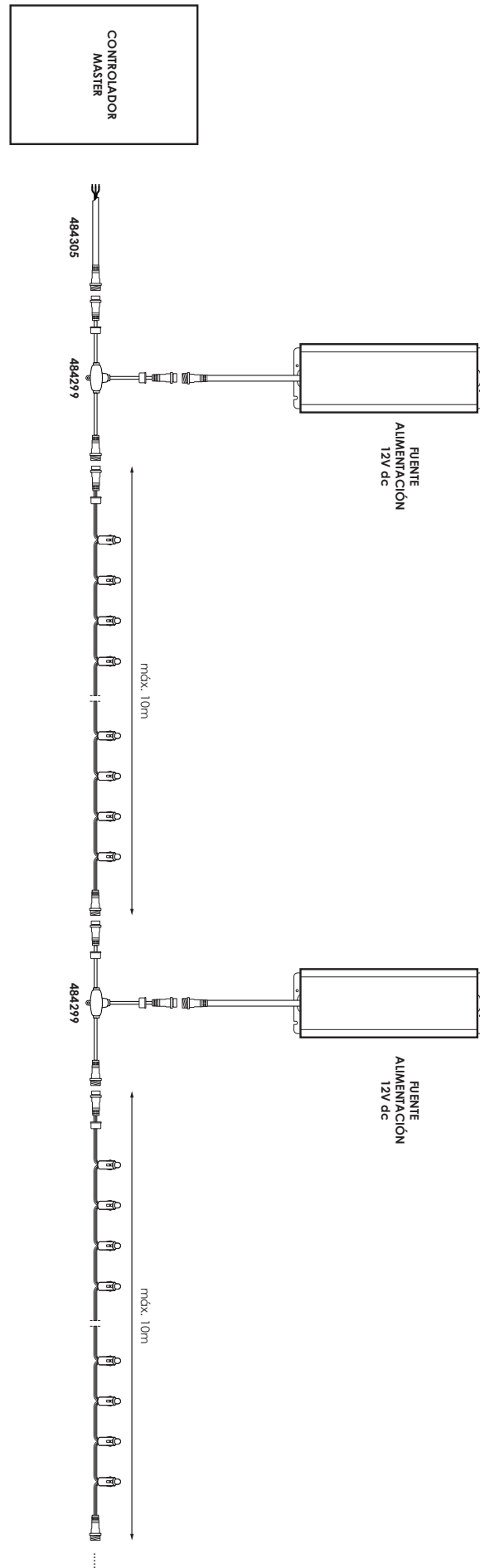
- Este producto puede ser utilizado en exterior e interior.
- ¡Éste es un producto decorativo! No es un juguete, manténgase fuera del alcance de niños pequeños.
- No manipule el producto mientras éste se encuentre en funcionamiento.
- No cortar, cambiar o acortar este producto bajo ningún concepto.
- No use nunca este producto en contacto con agua o con las manos húmedas.
- Si usa este producto en el exterior, debe usar como toma de corriente una base estanca IPX4 (uso exterior).
- Asegúrese siempre que todas las conexiones están bien colocadas, apretadas y selladas adecuadamente.
- Compruebe siempre que todas las conexiones estén aseguradas con el

tubo retráctil correspondiente, siempre que no sean IP65.

- Proteja todos los cables contra posibles daños.
- Las lámparas no son intercambiables.
- Si el producto es defectuoso deberá desecharse.
- Elimine adecuadamente cualquier producto defectuoso.
- Nunca coloque o utilice este producto cerca de fuentes de calor.
- Desconecte la corriente antes de instalar el producto.
- En el caso de preguntas técnicas, consulte siempre a un técnico especializado.

INSTALACIÓN EN SERIE:

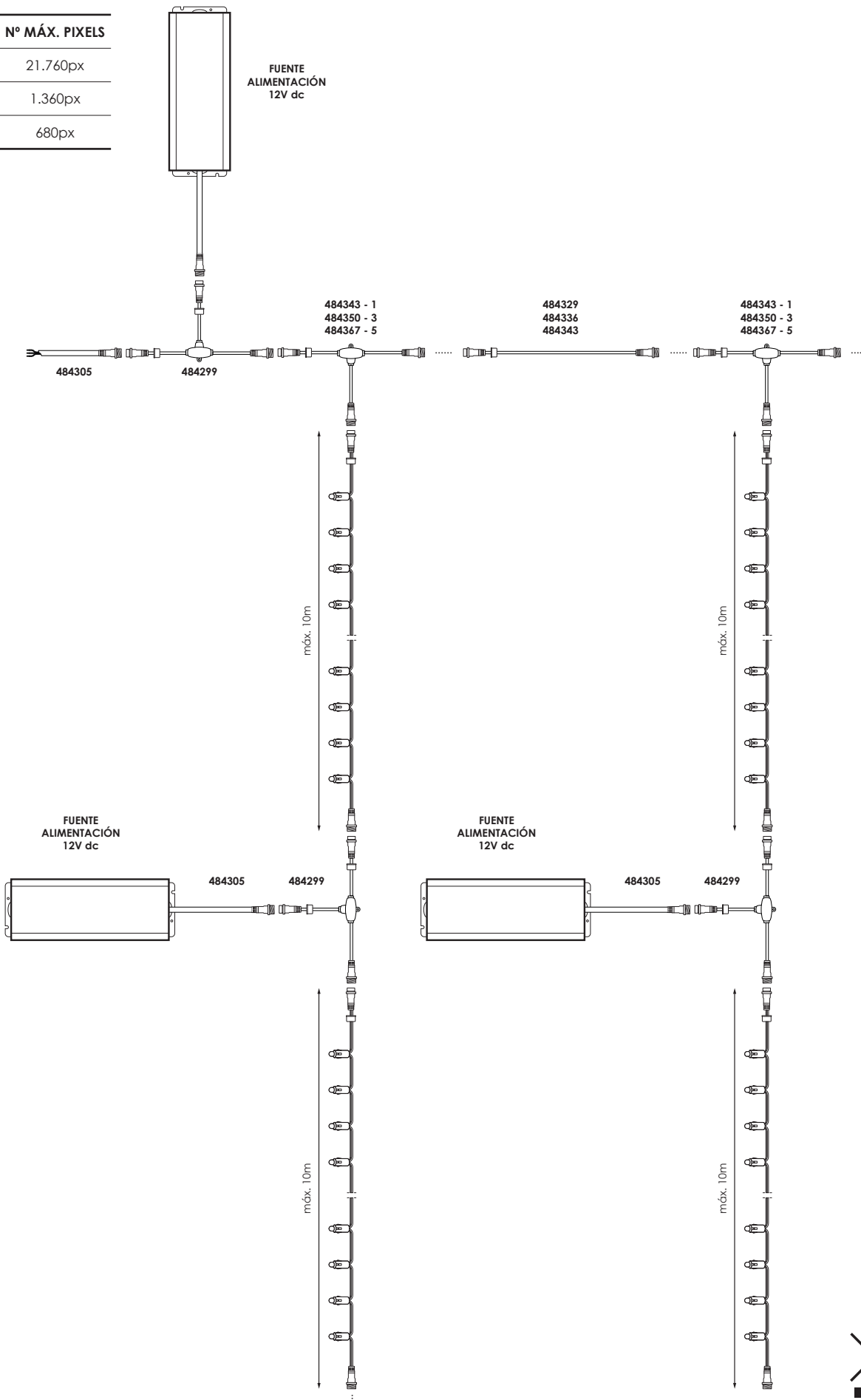
CÓDIGO	Nº SALIDAS	Nº MÁX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px



INSTALACIÓN EN PARALELO:

CÓDIGO	Nº SALIDAS	Nº MÁX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px

CONTROLADOR
MASTER

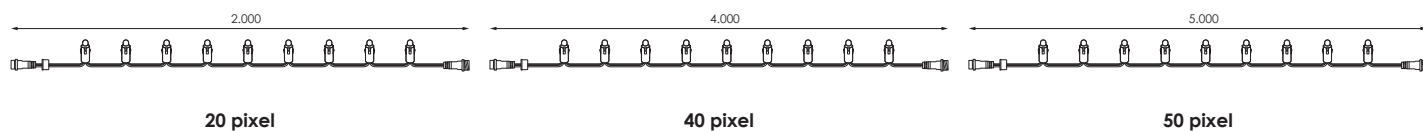


www.grupoprilux.com



PRILUX





Specifications

	Voltage		12V dc
	Electrical isolation		CIII
	Sailing rating		IP68
	N° LED	2m	20
		4m	40
		5m	50
	Measure		2m / 4m / 5m
W	Consumption	2m	12W
		4m	24W
		5m	30W
	Linkable		See controller
	Power cable not included		not

Accessories

	Power supply 60W not included	484282
	Connector-Power supply	484305
	Extension 25cm	484312
	Extension 100cm	484329
	Extension 300cm	484336
	Connector T (2 input + 1 output)	484299
	Connector T (1 input + 2 output)	484343
	Connector 3 (1 input + 4 output)	484350
	Connector 5 (1 input + 6 output)	484367

WARNING

BEFORE STARING THE INSTALLATION OF THIS PRODUCT , PLEASE READ ATTENTIVELY THE INSTRUCTIONS AND KEEP THEM IN A SAFE PLACE.

THE INSTALLATION SHOULD BE PERFORMED BY QUALIFIED PERSONNEL.

THE IMPROPER HANDLING OF THE COMPONENTS OR THE PRODUCT COULD DAMMAGE THE CORRECT FUNCTIONING OF THIS DEVICE THUS CANCELLING THE WARRANTY OF THE PRODUCER

THE WARRANTY OF THE PRODUCER IS CANCELLED IF THE INSTALLATION IS NOT PERFORMED FOLLOWING THE INDICATED IN REBT 2002.

THE APPLICATION ITC BT09-4 OF THE REBT IS MANDATORY (INSTALLATION OF OVERVOLTAGE PROTECTORS OF IN LINES AND RECEIVERS) FOR INDUSTRY INSTALLATIONS AND PUBLIC LIGHTING. THE WARRANTY DOES NOT COVER DAMMAGES PRODUCED BY OVERVOLTAGE ON RECEIVERS WITHOUT OVERVOLTAGE PROTECTORS.

THE APPLICATION OF ITC BT19 (INTERIOR OR RECEIVING INSTALLATIONS.GENERAL PRESCRIPTIONS) IS MANDATORY.

THE APPLICATION OF ITC BT34 (INSTALLATIONS FOR SPECIAL PURPOSES. FAIRS AND STANDS) IS MANDATORY.

MAINTENANCE OF THE PRODUCT

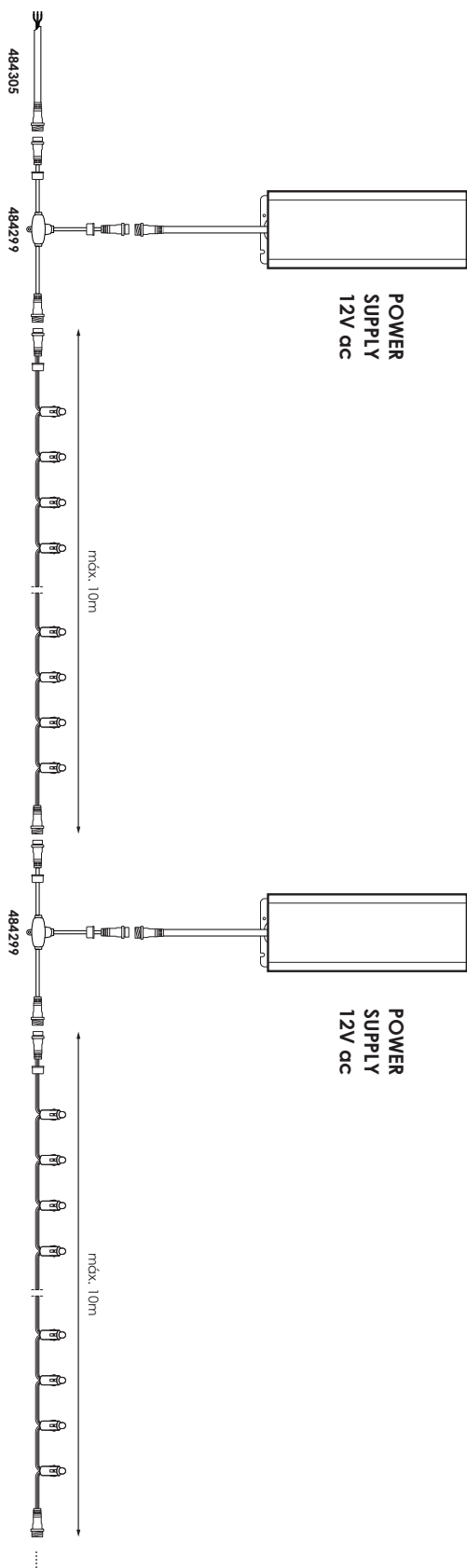
ALL PRILUX CHRISTMAS LIGHTING MOTIF, NEED A MAINTENANCE BEFORE BEING USED, IT MEANS TO CHECK ALL THE CONNECTIONS (INCLUDED THE END CAP) IN ORDER TO BE SURE THAT THE MATERIAL HAS THE PERFECT TIGHTNESS.

WARNINGS AND PRECAUTIONS:

- This product is suitable for use both indoors and outdoors.
- This is a decorative product! It is not a toy, keep out of reach of small children.
- Do not manipulate the product while it is working.
- Under no circumstance, should you cut, change or reduce it.
- Do not use this product in contact with water directly or with wet hands.
- If you use this product outdoors, you should use as power supplier a IPX4 tight base (outdoor use)
- Make sure that all the connections are well placed and right tight and sealed.
- Check that all the connections are secured with its corresponding heat shrink tube , provided they are not IP65.
- Protect all the cables against any possible damage.
- The lamps are not exchangeable.
- If the product is defective, it must be disposed.
- Throw away properly any defective product.
- Never place or use this product close to heat sources.
- Disconnect the electrical current before installing this product.
- In case of technical questions, ask always to qualified staff.

SERIAL INSTALLATION:

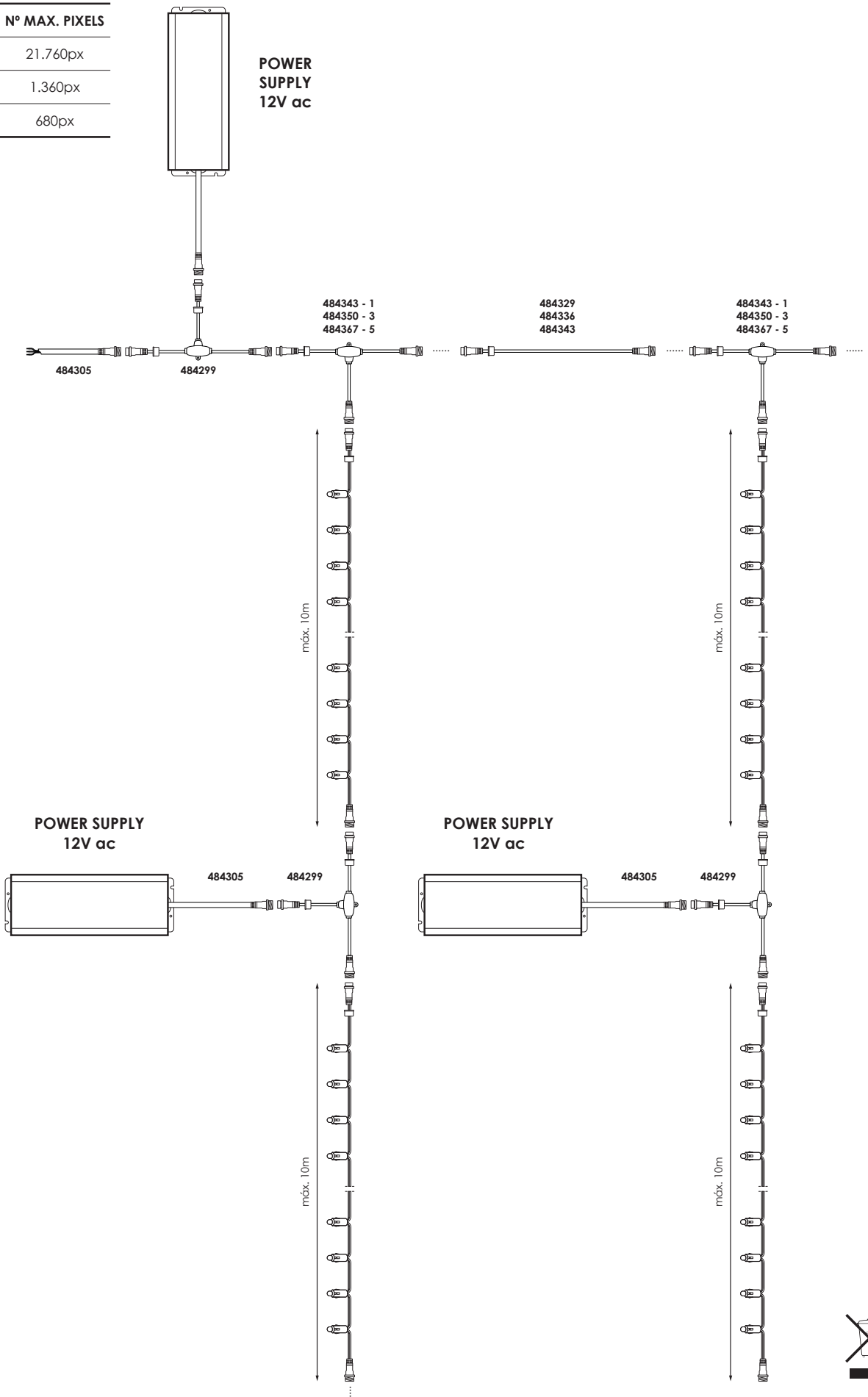
CODE	N° OUTPUTS	N° MAX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px



PARALLEL INSTALLATION:

CODE	Nº OUTPUTS	Nº MAX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px

**MASTER
CONTROLLER**

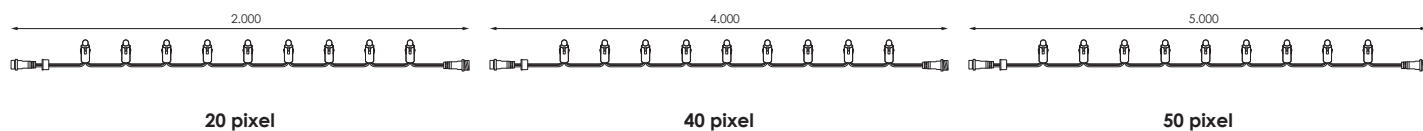


www.grupoprilux.com










PRILUX














Spécifications

	Tension D'alimentacion	12V dc
	Isolation électrique	CIII
	Indice d'étanchéité	IP68
	N° LED	20
		40
		50
	Mesure	2m / 4m / 5m
W	Consommation	12W
		24W
		30W
	Linkable	Voir le contrôleur
	Source de courant non inclus	non

Accessoires

	Source de courant 60W non inclus	484282
	Connecteur-Source de courant	484305
	Extension 25cm	484312
	Extension 100cm	484329
	Extension 300cm	484336
	Connecteur T (2 entrées + 1 sortie)	484299
	Connecteur T (1 entrée + 2 sorties)	484343
	Connecteur 3 (1 entrée + 4 sorties)	484350
	Connecteur 5 (1 entrée + 6 sorties)	484367

AVERTISSEMENT

AVANT DE COMMENCER L'INSTALLATION DE CE PRODUIT , VEUILLEZ LIRE ATTENTIVEMENT LES INSTRUCTIONS ET GARDEZ-LES .

L'INSTALLATION DOIT ÊTRE RÉALISÉE PAR DU PERSONNEL QUALIFIÉ.

LA MANIPULATION INCORRECTE DES COMPOSANTS OU DU PROPRE PRODUIT POURRAIT ABÎMER LE FONCTIONNEMENT CORRECT DE CET ÉQUIPEMENT RESTANT LA GARANTIE DU FABRICANT ANNULÉE.

LA GARANTIE DU FABRICANT EST ANNULÉE SI L'INSTALLATION N'EST PAS RÉALISÉE SELON LE REBT 2002.

L'APPLICATION BT09-4 DU REBT EST OBLIGATOIRE (INSTALLATION DE PROTECTIONS DE SURTENSION DANS DES LIGNES ET RÉCEPTEURS) POUR DES INSTALLATIONS INDUSTRIELLES ET ÉCLAIRAGE PUBLIC . LA GARANTIE NE COUVRE PAS DES DOMMAGES CAUSÉS PAR SURTENSION DANS DES RÉCEPTEURS SANS PROTECTION DE SURTENSION.

L'APPLICATION DE LA ITC BT19 (INSTALLATIONS INTÉRIEURES OU RÉCEPTRICES .PRESCRIPTIONS GÉNÉRALES) EST OBLIGATOIRE.

L'APPLICATION DE LA ITC BT34 (INSTALLATIONS À DES FINS SPÉCIALES. FOIRES ET STANDS) EST OBLIGATOIRE.

MAINTENANCE DU PRODUIT

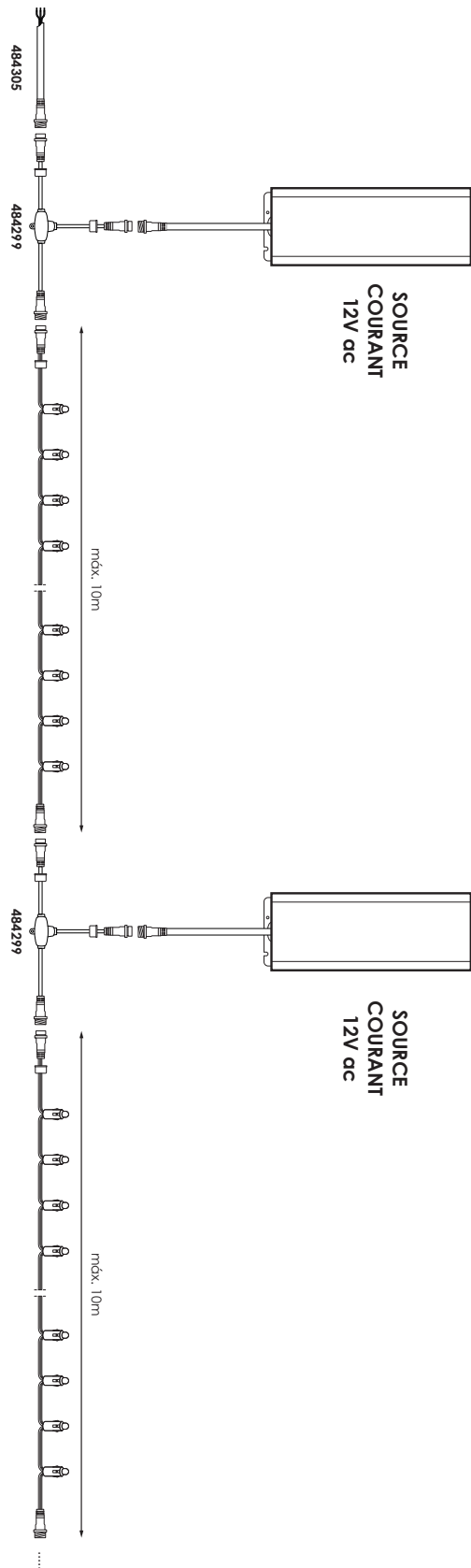
TOUTES LES MOTIF D'ÉCLAIRAGE DE NÖEL DU PRILUX, ONT BESOIN D'UNE MAINTENANCE AVANT SON UTILISATION, C'EST-À-DIRE, VÉRIFIER TOUTES LES CONNEXIONS (INCLUS THE BOUCHON D'EXTREMITE) POUR ÊTRE SÛR QUE LE MATÉRIEL A LA PARFAITE ÉTANCHÉITÉ.

AVERTISSEMENTS ET PRÉCAUTIONS

- Ce produit est adapté pour une utilisation à l'intérieur et à l'extérieur.
- Ce est un produit décoratif! Ce ne est pas un jouet, tenir hors de portée des jeunes enfants.
- Ne pas manipuler le produit en cours de fonctionnement.
- En aucun cas, vous devez couper, modifier ou réduire.
- Ne pas utiliser ce produit en contact avec de l'eau directement ou avec les mains mouillées.
- Si vous utilisez ce produit à l'extérieur, vous devez utiliser comme source d'énergie une base étanche IPX4 (par le l'extérieur)
- Assurez-vous que toutes les connexions sont bien placés et à correctement serrés et scellés.
- Vérifiez que toutes les connexions sont sécurisés avec son tube thermorétractable correspondante, à condition qu'ils ne soient pas IP65.
- Protéger tous les câbles contre tout dommage éventuel.
- Les lampes ne sont pas échangeables.
- Si le produit est défectueux, il doit être éliminé.
- Jeter correctement tout produit défectueux.
- Ne jamais placer ou utiliser ce produit à proximité de sources de chaleur.
- Débrancher le courant électrique avant d'installer ce produit.
- En cas de questions techniques, demandez toujours un personnel qualifié.

INSTALLATION EN SÉRIE:

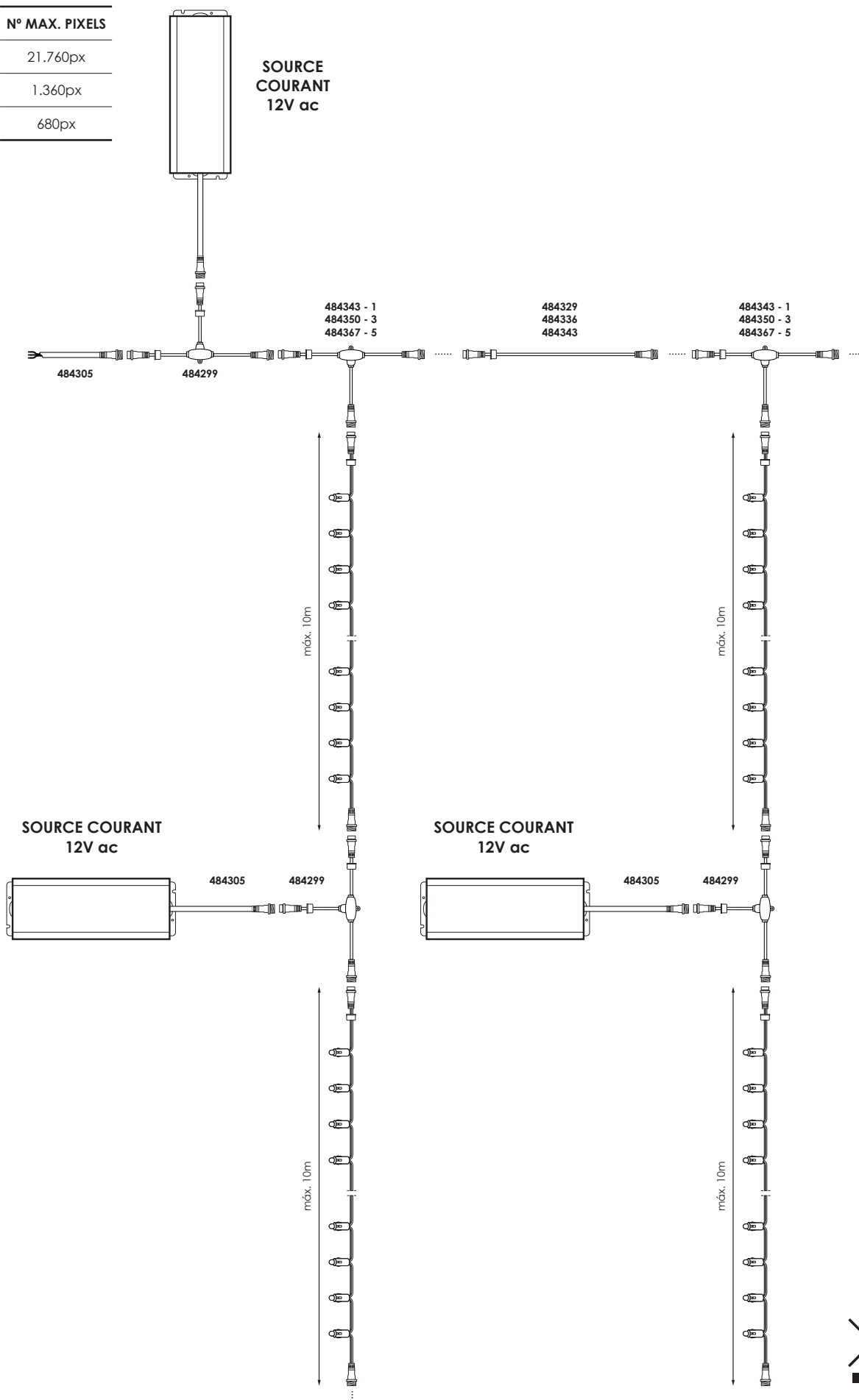
CODE	N° SORTIES	N° MAX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px



INSTALLATION PARALLÈLE:

CODE	N° SORTIES	N° MAX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px

CONTRÔLEUR
PRINCIPAL

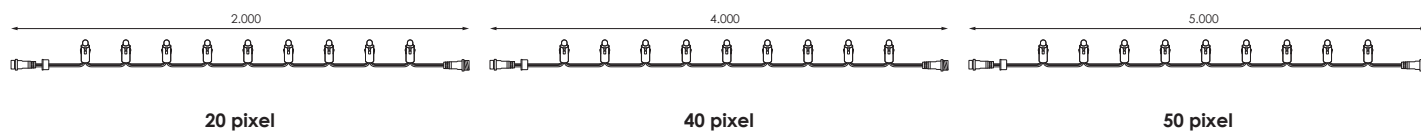


www.grupoprilux.com



PRILUX





Especificações

	Tensão	12V dc	
	Isolamento elétrico	CIII	
	Índice d'etanchéité	IP68	
	Nº LED	2m	20
		4m	40
		5m	50
	Comprimento	2m / 4m / 5m	
W	Consumo	2m	12W
		4m	24W
		5m	30W
	Empalmable	Ver controlador	
	Fonte de alimentação não incluído	não	

Acessórios

	Fonte de alimentação 60W não incluído	484282
	Conector-Fonte de alimentação	484305
	Extensão 25cm	484312
	Extensão 100cm	484329
	Extensão 300cm	484336
	Conector T (2 entradas + 1 saída)	484299
	Conector T (1 entrada + 2 saídas)	484343
	Conector 3 (1 entrada + 4 saídas)	484350
	Conector 5 (1 entrada + 6 saídas)	484367

AVISO

ANTES DE INSTALAR ESTE PRODUTO, LEIA ATENTAMENTE ESTAS INSTRUÇÕES E GUARDE-AS EM LOCAL SEGURO. A INSTALAÇÃO DEVE SER EFECTUADA POR PESSOAL DEVIDAMENTE QUALIFICADO. O MANUSEAMENTO INCORRECTO DESTE PRODUTO OU DOS SEUS COMPONENTES PODEM DANIFICAR O SEU FUNCIONAMENTO E CANCELAR A GARANTIA DO FABRICANTE. A GARANTIA DO FABRICANTE NÃO É VÁLIDA SE A INSTALAÇÃO NÃO FOR EFECTUADA SEGUNDO AS INSTRUÇÕES DO REBT 2002.

É OBRIGATÓRIO O CUMPRIMENTO DA NORMA ITC BT09-4(INSTALAÇÃO DE PROTECTORES EM LINHAS E RECEPTORES) EM INSTALAÇÕES INDUSTRIAIS E ILUMINAÇÃO PÚBLICA. A GARANTIA NÃO COBRE DANOS PROVOCADOS POR DESCARGAS EM APARELHOS SEM PROTECÇÃO CONTRA SOBRETENSÕES.

É OBRIGATÓRIO O CUMPRIMENTO DA NORMA ITC BT19 (INSTALAÇÕES INTERIORES OU APARELHOS, PRESCRIÇÕES GERAIS).

É OBRIGATÓRIO O CUMPRIMENTO DA NORMA ITC BT34(INSTALAÇÕES COM FINALIDADES ESPECIFICAS, FEIRAS E STAND'S)

MANUTENÇÃO DO PRODUTO

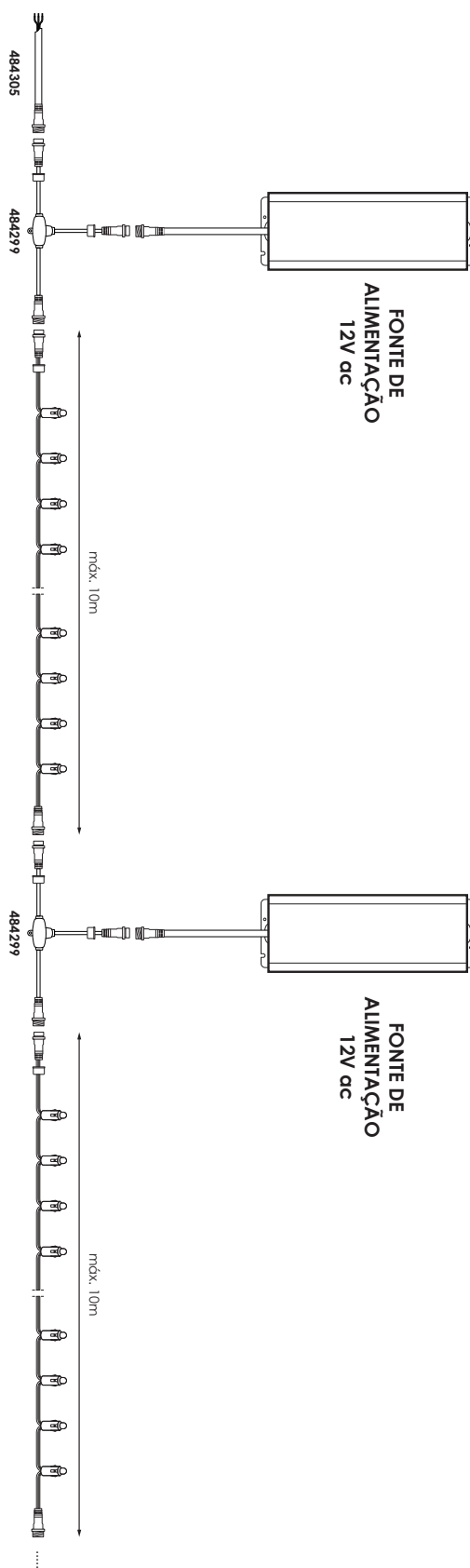
TODOS OS MOTIVOS LUMINOSOS DO PRILUX, NECESSITAM DE UMA MANUTENÇÃO ANTES DE SER USADOS, VERIFIQUE QUE TODAS AS CONEXÕES (INCLUIDA A TAMPA FINAL) PARA TER CÉRTEZA QUE TODO O MATERIAL TEM A PERFEITA ESTANQUEIDADE.

ADVERTÊNCIAS E PRECAUÇÕES

- Este produto é adequado para uso em interiores e exteriores.
- Este é um produto decorativo! Ele não é um brinquedo, mantenha fora do alcance das crianças pequenas.
- Não manipular o produto enquanto ele está a trabalhar.
- Sob nenhuma circunstância, você deve cortar, alterar ou reduzi-la.
- Não use este produto em contato com a água directamente ou com as mãos molhadas.
- Se você usar este produto no exterior, você deve usar como fonte de alimentação com uma base impermeável IPX4 (uso externo)
- Certifique-se de que todas as conexões estão bem colocadas e directamente apertadas e seladas.
- Verifique se todas as conexões estão asseguradas com o seu tubo de contração térmica correspondente, desde que não sejam IP65.
- Proteja todos os cabos contra possíveis danos.
- As lâmpadas não são intercambiáveis.
- Se o produto estiver com defeito, devem ser eliminado.
- Livre-se adequadamente do qualquer produto defeituoso.
- Nunca coloque ou use este produto perto de fontes de calor.
- Desligue a corrente elétrica antes de instalar este produto.
- Em caso de dúvidas técnicas, pergunte sempre ao pessoal qualificado.

INSTALAÇÃO SERIAL:

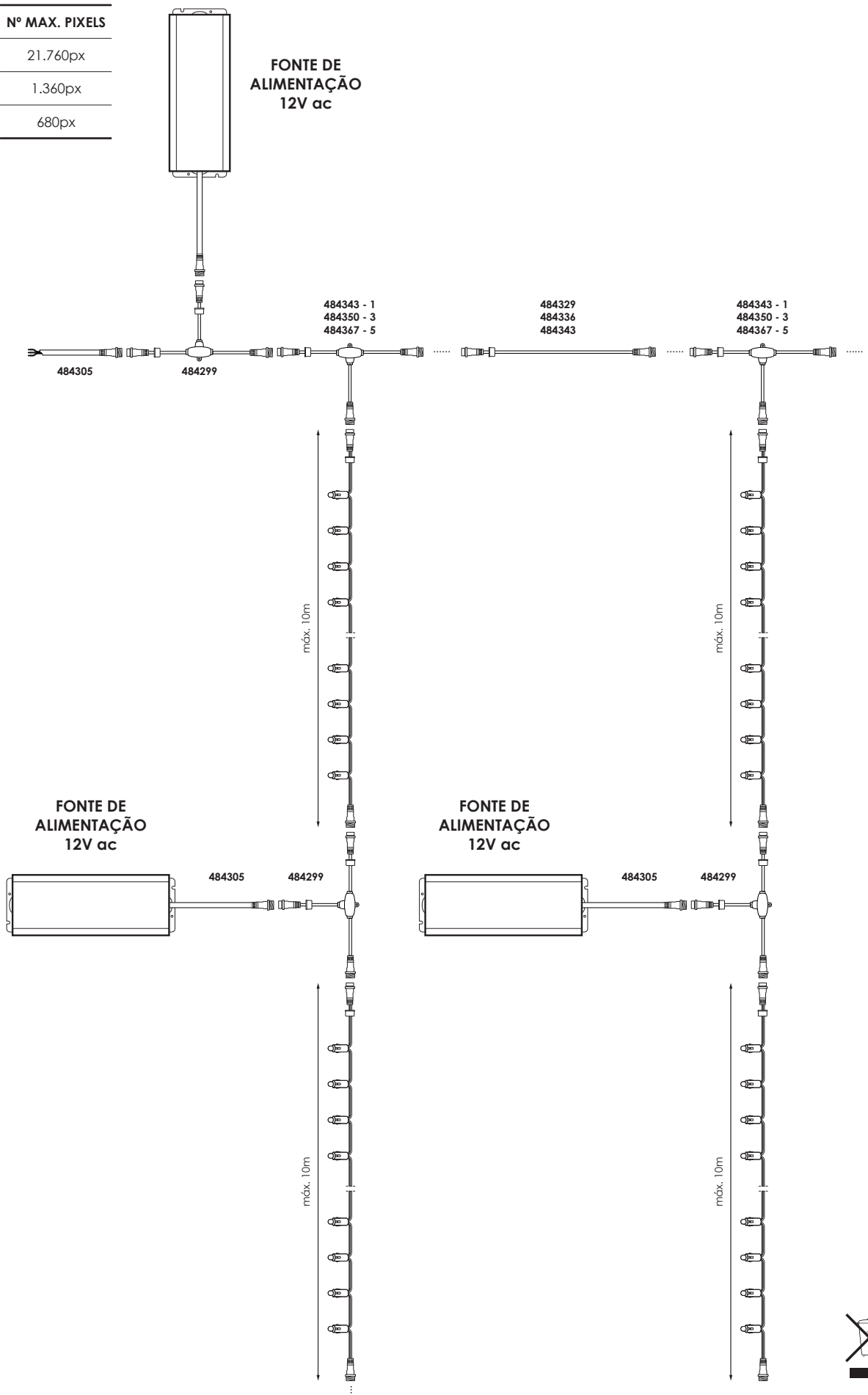
CODIGO	Nº SAIDAS	Nº MAX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px



INSTALAÇÃO PARALELA:

CODIGO	Nº SAIDAS	Nº MAX. PIXELS
485159	16	21.760px
485173	8	1.360px
485180	4	680px

CONTROLA-
DOR MESTRE



www.grupoprilux.com



PRILUX

