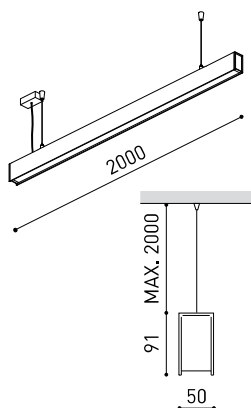
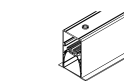




Dimensions



Accessories



CUSTOM ACCESSORIES
(MANDATORY)



WIRE TRIMLESS ACCESSORY



TRIMLESS TOOL

PRODUCT

Name	FIFTY+ SUSP CUSTOM 200 DIM DALI 3000K NT
Reference	A4440321NT
Color	Textured black
RAL	9005
Category	CUSTOM SYSTEMS

LIGHT SOURCE

Type	LED
Gross luminous flux	4560 lm
Colour temperature	3000 K
Chromatic stability	MacAdam Step 2
Colour Rendering Index	CRI>90
Power	30,8 W
Current	700 mA
Efficacy	144 lm/W
LED lifespan	L80B10 >60.000h
Energy efficiency class	D

LIGHTING FIXTURE | PHOTOMETRIC DATA

Lighting efficiency	70% / UGR 47%
Light beam angle	104° / UGR 62°

LIGHTING FIXTURE | ELECTRICAL DATA

Driver	Included - Fast Connect
Power values of the system	34,61 W
Frequency	50/60 Hz
Dimming	DALI
Electrical insulation class	II

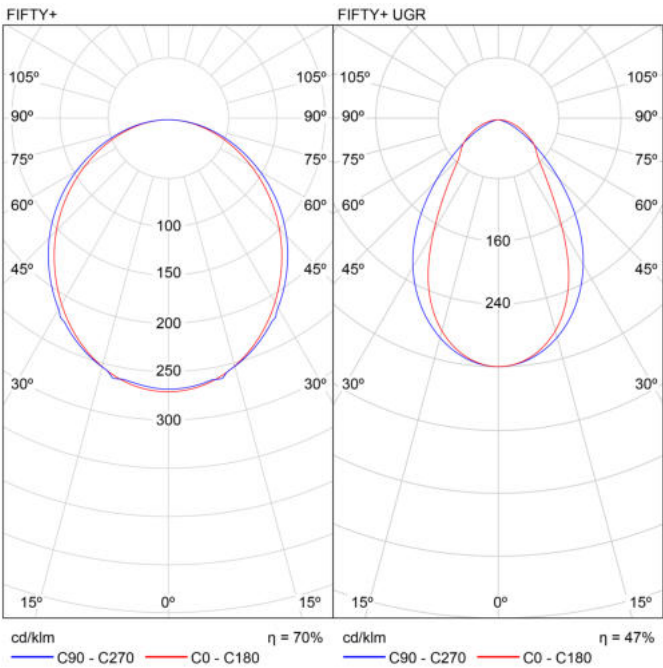
OTHER DATA

Sealing	IP20
Wireless control	Please Consult
Cord length	Max. 2 m
Fast adjustment tensioner	Yes
Diffuser included	No
Weight	5960 g
Packaged weight	8810 g
Packaging dimensions	Ø157,5 x 2140 mm
Units per package	1
Materials	Aluminium / Polycarbonate

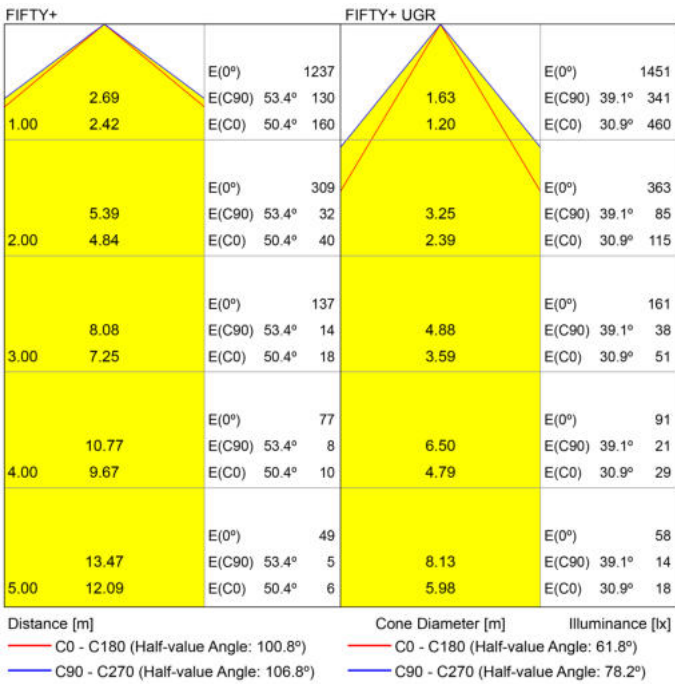


Fifty+ is the longitudinal lighting profile for Custom application. Fifty + adds functional light and visual support to highlight the lines, volumes and transitions defined in the architecture. Having an Opal diffuser which disperses the light and a UGR diffuser that reduces the glare angle. Both are installed as a single part along its entire length so as not to interrupt the light beam.

Polar diagram



Conical diagram



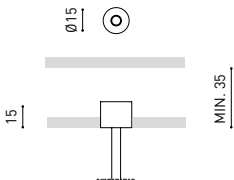
UGR

Glare Evaluation According to UGR																
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling				
		ce Ceiling					ce Ceiling					ce Ceiling</				

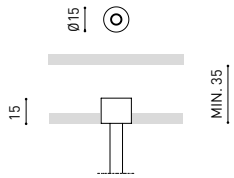
Feed



	PRODUCT
Model	Mains Trimless
Reference	A023-00-01- W N
Colour	W <input type="checkbox"/> RAL 9016 N <input checked="" type="checkbox"/> RAL 9005
Category	Accessories



	PRODUCT
Model	Mains Thick Trimless
Reference	A023-00-02- W N
Colour	W <input type="checkbox"/> RAL 9016 N <input checked="" type="checkbox"/> RAL 9005
Category	Accessories

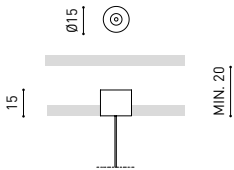


Fastening



	PRODUCT
Model	Steel Cable Trimless*
Reference	A023-00-05- W N
Colour	W <input type="checkbox"/> RAL 9016 N <input checked="" type="checkbox"/> RAL 9005
Category	Accessories

*as many pieces as needed according to your product



Accessory for trimless cable

Wire Trimless Accessory is a collection of accessories for fitting tensioners and cables to Arkoslight luminaires suspended directly from the ceiling with any visible ceiling rose or fixings. This achieves a minimalist application with a visually tidy finish.

With Wire Trimless Accessory the items adjacent to the ceiling of the standard product (ceiling roses, fixings, driver boxes, etc.) are concealed by a simple recessed application.

Wire Trimless Accessory reduces the visual impact of the installation leading to extremely minimalist aesthetics. The wires come out of the ceiling material as a part of the structure. This detail creates a much purer, more essential layout, particular when several luminaires are fitted in an arrangement.

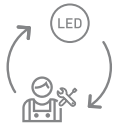


INSTALLATION GUIDE
https://youtu.be/sa_xAgj4ji4



PRODUCT	
Model	Trimless Tool D20 X D52 MM
Reference	A478-00-01
Category	Accessories





Fuente de luz (LED) reemplazable por un profesional autorizado

Replaceable (LED only) light source by an authorized professional.

Source lumineuse (LED) remplaçable par un professionnel agréé

Sorgente luminosa (LED) sostituibile da parte di un professionista autorizzato

Austauschbare (LED) Lichtquelle durch einen autorisierten Fachmann



Equipo de control reemplazable por un profesional autorizado

Replaceable control gear by an authorized professional

Dispositif de commande remplaçable par un professionnel agréé

Alimentatore sostituibile da parte di un professionista autorizzato

Auswechselbares Betriebsgerät durch autorisierten Fachmann

Instrucciones para el final de vida y la eliminación de los componentes:

Instructions on end-of-life and component disposal:

Instructions pour la gestion des composants en fin de vie et leur mise au rebut :

Istruzioni per il fine vita e lo smaltimento dei componenti:

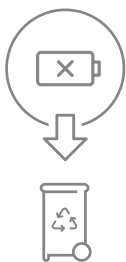
Anweisungen zur entsorgung der Leuchtenkomponenten:



Interrumpir la alimentación del aparato
Cut the power supply to the luminaire
Couper l'alimentation du luminaire
Interrompere l'alimentazione dell'apparecchio
Stromversorgung der Leuchte unterbrechen



Quitar la(s) fuente(s) de luz para el desecho
Remove light source(s) for disposal
Retirer la (les) source(s) lumineuse(s) pour l'élimination
Rimuovere la/le sorgente/e di luce per lo smaltimento
Lichtquelle(n) zur Entsorgung entfernen



Quitar la batería para el desecho
Remove the battery for decommissioning
Retirer la batterie pour sa mise au rebut
Rimuovere la batteria per la dismissione
Die Batterie ordnungsgemäß entsorgen



Quitar el equipo de control para el desecho
Remove control gear for disposal
Retirer le dispositif de commande pour l'élimination
Rimuovere l'alimentatore per lo smaltimento
Betriebsgerät zur Entsorgung ausbauen

Enviar los materiales a un centro de recogida RAEE
Send the materials to a WEEE collection centre
Envoyer les matériaux dans une déchetterie DEEE
Inviare i materiali ad un centro di raccolta RAEE
Die Materialien in einem WEEE-Zentrum entsorgen

