

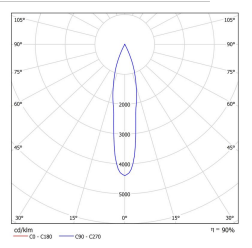
		PRODUCT
-	Name	HOLLY 2M 19° 3000K MG
-	Reference	A2810001MG
-	Color	Metallized gold
-	RAL	Electrolytic bath
-	Category	SUSPENSION
-		
		LIGHT SOURCE
-	Туре	LED
-	Gross luminous flux	210 Lm
	Colour temperature	3000 K
-	Chromatic stability	MacAdam Step 3
-	Colour Rendering Index	CRI>90
-	Power	2,1 W
DIMENSIONS	Current	700 mA
	Efficacy	
-	LED lifespan	L80B10 (Tc=85°C) >60.000h
	Y	
		LIGHTING FIXTURE PHOTOMETRIC DATA
	Lighting efficiency	90%
- - - - - - - - - - - - - - - - - - -	Lighting efficiency Light beam angle	90% 19°
MAX. 2000		
MAX. 2000	Light beam angle	19° LIGHTING FIXTURE ELECTRICAL DATA
	Light beam angle	19° LIGHTING FIXTURE ELECTRICAL DATA Included
	Light beam angle Driver Power values of the system	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W
343	Light beam angle Driver Power values of the system Voltage	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V
343	Light beam angle Driver Power values of the system Voltage Frecuency	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz
343	Light beam angle Driver Power values of the system Voltage Frecuency Dimming	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim
€7€ 	Light beam angle Driver Power values of the system Voltage Frecuency Dimming	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim
	Light beam angle Driver Power values of the system Voltage Frecuency Dimming	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim Dim OTHER DATA
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim OTHER DATA IP20
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing Wireless control	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing Wireless control Recess measurements	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing Wireless control Recess measurements Cord length	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim DTHER DATA IP20 Please Consult Ø50 mm Max. 2 m
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing Wireless control Recess measurements Cord length Fast adjustment tensioner	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No Dim OTHER DATA IP20 Please Consult Ø50 mm Max. 2 m No
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing Wireless control Recess measurements Cord length Fast adjustment tensioner Weight	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No DIm SOTHER DATA IP20 Please Consult Ø50 mm Max. 2 m No 321 g
ACCESSORIES	Light beam angle Driver Power values of the system Voltage Frecuency Dimming Electrical insulation class Sealing Wireless control Recess measurements Cord length Fast adjustment tensioner Weight Packaged weight	19° LIGHTING FIXTURE ELECTRICAL DATA Included 2,80 W 220V/240V 50/60 Hz No DIm DTHER DATA IP20 Please Consult Ø50 mm Max. 2 m No 321 g 450 g

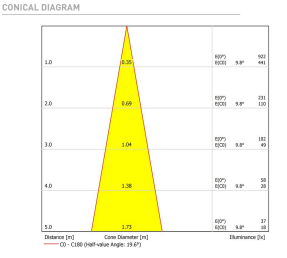
Holly is a suspended luminaire for accent lighting applications. Its stylish and elegant geometry and its solid body of machined aluminium define a piece of a highly decorative character and perceived high quality. Its light beam, strictly defined by a micro-reflector, optimises the light beam of the LED, in order to obtain a relatively elevated illuminance at the working plane, thanks to a remarkable utilization of the lumen gross flow. To install the luminaire, Holly gets implemented by means of a recessed ceiling base, discrete and integrated. Its most frequent applications are counters, bedside tables, stairwells, etc.

23-03-22 / 11:15

5Year

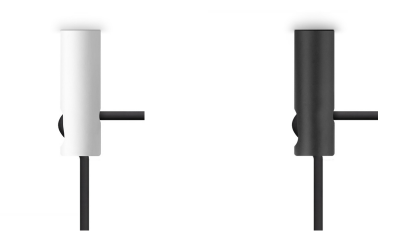
POLAR DIAGRAM







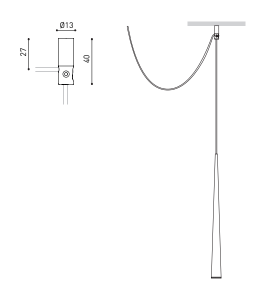
ARKOSLIGHT®



Model	Cord Accessory	
Reference	02230000 W	
Colour	₩ 🗆 RAL 9016	
Category	Accessories	

PRODUCT	
Cord Accessory	
02230000 W N	
₩ 🗆 RAL 9016 №	N 🔲 RAL9005
Accessories	

DIMENSIONAL DRAWING







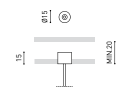


PRODUCT

Co	Model
AO	Reference
w	Colour
Ac	Category

Coaxial Trimless
A023-00-03- W N
W □ RAL 9016 N ■ RAL 90

DIMENSIONAL DRAWING



~Ø

REMOTE

(

0

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.

