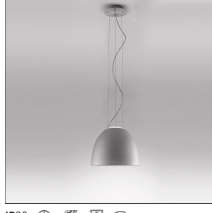


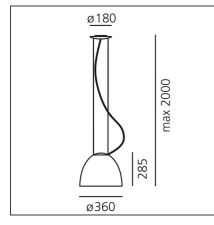
## PRODUCT CODE: A244010

# **Nur Mini - Anodized Aluminum**



## IP20 ⊕ ∰ ♥ ₪ Dimmerable: +**①**-

## **TECHNICAL DRAWINGS**



D	ES	IGN	BY	

Ernesto Gismondi

#### DESCRIPTION

Colour: Installation: Environment:Anodized aluminum Suspension, Ceiling IndoorSeries: Area contract: Emission:Design Hospitality, Residential Diffused Diffused Direct/IndirectDIMENSIONSImpact Resistance: Glow Wire Test:N/D 650°CMax Height from ceiling: max Height from ceiling: to m 200Impact Resistance: Glow Wire Test:N/D 650°CNOT INCLUDED SOURCESColor Rendering: Color temperature (K):1a 2950KCategory: Watt: Duration (h):HALO 2000hColor temperature (K): Socket: T T 2000h2950KALTERNATIVE SOURCESLED Number: 1 1 Watt: Delivered lumens output (Im): 1110Im Type: 2 Socket: Class: ALED A COISocial Social S	Article Code:	A244010	Material:	Aluminium, glass
Environment:       Indoor       Residential         Emission:       Diffused         DIMENSIONS       Impact Resistance:       N/D         Base Diameter:       cm 18       Glow Wire Test:       650°C         Max Height from ceiling:       cm 200       Glow Wire Test:       650°C         NOT INCLUDED SOURCES       Color Rendering:       1a         Category:       HALO       Color temperature (K):       2950K         Watt:       160W       2000h       2950K         ALTERNATIVE SOURCES       Qt-de12       2000h       2000h         ALTERNATIVE SOURCES       ED       1w       2000h         ALTERNATIVE SOURCES       1       2000h       2000h         ALTERNATIVE SOURCES       LED       1w       2000h         Mutt:       11w       2000h       2000h       2000h         ALTERNATIVE SOURCES       2       2       2       2         Category:       LED       1w       2       2         Number:       1       2       2       2         Socket:       R7s       2       2       2         Class:       A       2       2       2         LUMINAIRE <t< th=""><th>Colour:</th><th>Anodized aluminum</th><th>Series:</th><th>•</th></t<>	Colour:	Anodized aluminum	Series:	•
Emission:Diffused Direct/IndirectDIMENSIONSImpact Resistance:N/DBase Diameter:cm 28.5Impact Resistance:N/DBase Diameter:cm 18Glow Wire Test:650°CMax Height from ceiling:cm 200Color Rendering:1aNOT INCLUDED SOURCESColor temperature (K):2950KNumber:1Color temperature (K):2950KVatt:160WColor temperature (K):2950KSocket:R7sSocket:R7sDuration (h):2000hSocket:Socket:Matt:11WSocket:Socket:Delivered lumens output (im):110mSocket:Type:2Socket:R7sClass:ASocket:Socket:R7s100MSocket:Socket:Socket:R7sSocket:Socket:Matt:100WSocket:Socket:Matt:160WSocket:Socket:Socket:R7sSocket:Socket:R7sSocket:Class:ASocket:Socket:R7sClass:Socket:Socket:R7sClass:Socket:Socket:R7sSocket:Socket:Socket:R7sSocket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:Socket:	Installation:	Suspension, Ceiling	Area contract:	Hospitality,
DIMENSIONS  Height: cm 28.5 cm 28.5 Glow Wire Test: 650°C  Max Height from ceiling: cm 200  NOT INCLUDED SOURCES  Category: HALO Color Rendering: 1a Number: 1 Color temperature (K): 2950K Matt: 160W Lbs: Qt-de12 Socket: R7s Duration (h): 2000h  ALTERNATIVE SOURCES  Category: LED Number: 1 Watt: 11W Delivered lumens output (im): 110Im Type: 2 Socket: R7s Class: A  LUMINAIRE  Watt: 160W	Environment:	Indoor		Residential
DIMENSIONS         Height:       cm 28.5       Impact Resistance:       N/D         Base Diameter:       cm 18       Glow Wire Test:       650°C         Max Height from ceiling:       cm 200       650°C         NOT INCLUDED SOURCES         Category:       HALO       Color Rendering:       1a         Number:       1       Color temperature (K):       2950K         Natt:       160W			Emission:	
Height:cm 28.5 Glow Wire Test:N/D 650°CBase Diameter:cm 18 Glow Wire Test:N/D 650°CMax Height from ceiling:cm 200Glow Wire Test:650°CNOT INCLUDED SOURCESColor Rendering:1aCategory:HALOColor Rendering:1aNumber:1Color temperature (K):2950KNatt:160W				Direct/Indirect
Asse Diameter: cm 18 Glow Wire Test: 650°C Max Height from ceiling: cm 200 NOT INCLUDED SOURCES Category: HALO Color Rendering: 1a Number: 1 Color temperature (K): 2950K Natt: 160W Lbs: Qt-de12 Socket: R7s Duration (h): 2000h ALTERNATIVE SOURCES Category: LED Number: 1 Natt: 11w Delivered lumens output (Im): 1110Im Type: 2 Socket: R7s Class: A LUMINAIRE Natt: 160W Delivered lumens output (Im): 3300Im	DIMENSIONS			
Max Height from ceiling: cm 200          NOT INCLUDED SOURCES       1a         Category:       HALO       Color Rendering:       1a         Number:       1       Color temperature (K):       2950K         Watt:       160W       Lbs:       2950K         Socket:       R7s       Value       Value         Duration (h):       2000h       Value       Value         ALTERNATIVE SOURCES       LED       Value       Value         Number:       1       Value       Value       Value         Matt:       11w       Value       Value       Value       Value         Socket:       R7s       A       Value	Height:	cm 28.5		N/D
NOT INCLUDED SOURCES Category: HALO Color Rendering: 1a Number: 1 Color temperature (K): 2950K Watt: 160W Lbs: Qt-de12 Socket: R7s Duration (h): 2000h ALTERNATIVE SOURCES Category: LED Number: 1 Watt: 11w Delivered lumens output (Im): 1110Im Type: 2 Socket: R7s Class: A LUMINAIRE Watt: 160W Delivered lumens output (Im): 3300Im	Base Diameter:	cm 18	Glow Wire Test:	650°C
Category:HALOColor Rendering:1 aNumber:1Color temperature (K):2950KWatt:160WColor temperature (K):2950KLbs:Qt-de12Socket:R7sDuration (h):2000hSocket:Socket:ALTERNATIVE SOURCESLEDSocket:1Number:1Natt:11wDelivered lumens output (Im):1110ImSocket:Socket:Type:2Socket:R7sClass:ASocket:Socket:Matt:160WDelivered lumens output (Im):3300Im	Max Height from ceiling:	cm 200		
Number:1Color temperature (K):2950KWatt:160W1Lbs:Qt-de12Socket:R7sDuration (h):2000hALTERNATIVE SOURCESLEDCategory:LEDNumber:1Matt:11wDelivered lumens output (Im):1110lmType:2Socket:R7sClass:ALUMINAIRE160WDelivered lumens output (Im):3300lm	NOT INCLUDED SOURCE	S		
Watt:160WLbs:Qt-de12Socket:R7sDuration (h):2000hALTERNATIVE SOURCESCategory:LEDNumber:1111wDelivered lumens output (lm):1110lmType:2Socket:R7sClass:ALUMINAIREDelivered lumens output (lm):3300lm	<b>.</b> .	HALO	0	1a
Lbs:     Qt-de12       Socket:     R7s       Duration (h):     2000h       ALTERNATIVE SOURCES     ED       Category:     LED       Number:     1       1     11w       Delivered lumens output (lm):     1110lm       Fype:     2       Socket:     R7s       Class:     A	Number:	·	Color temperature (K):	2950K
Socket:     Name       Duration (h):     2000h       ALTERNATIVE SOURCES     LED       Aute     1       Number:     1       Natt:     11w       Delivered lumens output (lm):     1110lm       Fype:     2       Socket:     R7s       Class:     A				
ALTERNATIVE SOURCES ALTERNATIVE SOURCES Category: LED Number: 1 Natt: 11w Delivered lumens output (Im): 1110Im Type: 2 Socket: R7s Class: A LUMINAIRE Natt: 160W Delivered lumens output (Im): 3300Im				
ALTERNATIVE SOURCES Category: LED Number: 1 Watt: 11w Delivered lumens output (Im): 1110lm Type: 2 Socket: R7s Class: A LUMINAIRE Watt: 160W Delivered lumens output (Im): 3300lm				
Category:     LED       Number:     1       Watt:     11w       Delivered lumens output (Im):     1110Im       Fype:     2       Socket:     R7s       Class:     A   LUMINAIRE Natt:          Natt:     160W   Delivered lumens output (Im):	Duration (h):	2000h		
Number: 1 Watt: 11w Delivered lumens output (Im): 1110lm Type: 2 Socket: R7s Class: A LUMINAIRE Watt: 160W Delivered lumens output (Im): 3300lm	ALTERNATIVE SOURCES			
Watt:     11w       Delivered lumens output (lm):     1110lm       Type:     2       Socket:     R7s       Class:     A         LUMINAIRE       Watt:     160W       Delivered lumens output (lm):     3300lm	Category:	LED		
Delivered lumens output (Im): 1110Im         Type:       2         Socket:       R7s         Class:       A         LUMINAIRE       160W         Delivered lumens output (Im): 3300Im	Number:	1		
Type:     2       Socket:     R7s       Class:     A         LUMINAIRE       Watt:     160W       Delivered lumens output (Im): 3300Im	Watt:	11w		
By Socket:     R7s       Socket:     R7s       Class:     A       LUMINAIRE       Watt:     160W       Delivered lumens output (Im): 3300Im				
Class: A LUMINAIRE Watt: 160W Delivered lumens output (Im): 3300Im		-		
LUMINAIRE Watt: 160W Delivered lumens output (Im): 3300Im				
Watt:   160W   Delivered lumens output (lm): 3300lm	Class:	A		
	LUMINAIRE			
<b>Voltage:</b> 220V-240V <b>CCT:</b> 2950K	Watt:	160W	Delivered lumens output (lm):	3300lm
	Voltage:	220V-240V	CCT:	2950K

As accessory, is available a coloured filter.





#### ACCESSORIES

NO
IMAGE
AVAILABLE
NUR MINI FILTR

NUR MINI FILTRO COLORATO X ALOG.200W A247900



### PRODUCT CODE: A246510

# Nur mini Led - Anodized Aluminum

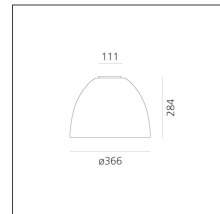
## **DESIGN BY**

Ernesto Gismondi

### DESCRIPTION

IP40 ⊕ ∰ ♥ № c€ Dimmerable: +**0**-

## TECHNICAL DRAWINGS



FEATURES			
Article Code:	A246510	Material:	Aluminum,
Colour:	Anodized Aluminum		methacrylate
Installation:	Suspension, Ceiling	Series:	Design
Environment:	Indoor	Area contract:	Hospitality,
			Residential
		Emission:	Diffused
			Direct/Indirect
DIMENSIONS			
Height:	cm 28.5		
Base Diameter:	cm 10		
INCLUDED SOURCES			
Category:	LED	Color temperature (K):	2700K
Category: Number:	LED 1	Color temperature (K): Color Tolerance:	2700K MacAdam 2SDCM
Number:	1 30W	Color Tolerance:	MacAdam 2SDCM
Number: Watt:	1 30W	Color Tolerance:	MacAdam 2SDCM
Number: Watt: Delivered lumens output (lr	1 30W <b>n):</b> 2990lm	Color Tolerance:	MacAdam 2SDCM
Number: Watt: Delivered lumens output (lr Type:	1 30W <b>n):</b> 2990lm 0	Color Tolerance:	MacAdam 2SDCM
Number: Watt: Delivered lumens output (lr Type: Class:	1 30W <b>n):</b> 2990lm 0	Color Tolerance:	MacAdam 2SDCM 90
Number: Watt: Delivered lumens output (In Type: Class: LUMINAIRE	1 30W n):2990lm 0 A	Color Tolerance: CRI:	MacAdam 2SDCM 90
Number: Watt: Delivered lumens output (In Type: Class: LUMINAIRE Watt:	1 30W n):2990lm 0 A 30W	Color Tolerance: CRI: Delivered lumens output (	MacAdam 2SDCM 90 Im):1287Im
Number: Watt: Delivered lumens output (In Type: Class: LUMINAIRE Watt:	1 30W n):2990lm 0 A 30W	Color Tolerance: CRI: Delivered lumens output ( CCT:	MacAdam 2SDCM 90 <b>Im):</b> 1287Im 2700K
Number: Watt: Delivered lumens output (In Type: Class: LUMINAIRE Watt:	1 30W n):2990lm 0 A 30W	Color Tolerance: CRI: Delivered lumens output ( CCT: Efficiency:	MacAdam 2SDCM 90 Im):1287Im 2700K 47%
Number: Watt: Delivered lumens output (In Type: Class: LUMINAIRE Watt:	1 30W n):2990lm 0 A 30W	Color Tolerance: CRI: Delivered lumens output ( CCT: Efficiency: Efficacy:	MacAdam 2SDCM 90 Im):1287Im 2700K 47% 42.90Im/W

### Notes

Added to the direct emission is an indirect emission that produces a halo of decorative light on the ceiling.